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UNITED STATES DEPARTMENT OF AGRICULTURE
BULLETIN No. 1027

Contribution from the Bureau of Chemistry
W. G. CAMPBELL, Acting Chief

Washington, D. C.



April 17, 1922

POISONOUS METALS ON SPRAYED
FRUITS AND VEGETABLES

BY

W. D. LYNCH, Assistant Chemist, C. C. McDONNELL, Chief, Insecticide and Fungicide Laboratory, and J. K. HAYWOOD, Chief, Miscellaneous Division, Bureau of Chemistry; A. L. QUAINTE, Entomologist in Charge, Fruit Investigations, Bureau of Entomology; and M. B. WAITE, Pathologist in Charge, Fruit-Disease Investigations, Bureau of Plant Industry

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PURPOSE OF INVESTIGATION.

In the spring of 1915 a cooperative study was undertaken in the United States Department of Agriculture to ascertain the amounts of arsenic, lead, and copper remaining on fruits and vegetables treated with poisonous sprays. The spraying was done under the direction of the Bureau of Entomology and the Bureau of Plant Industry, and the chemical work by the Bureau of Chemistry. The plan was to spray various fruit trees and vegetables according to accepted schedules, and also with excessive amounts of material to determine how much of the metals may be present under adverse conditions. In case the investigation showed that poisonous metals remained on the fruit in amounts which might prove injurious to the consumer, the results would constitute a basis for so changing or regulating the spraying schedules as to eliminate this danger.

RESULTS OF PREVIOUS INVESTIGATIONS.

Arsenical compounds first appeared as insecticides in the United States (63)² about 1860, when Paris green was used to check the

¹ Credit is due to John G. Fairchild and Wilbur A. Gersdorff for assistance in the analytical work reported in this paper.

² Figures in parentheses refer to Literature Cited, pp. 58 to 66.

ravages of the Colorado potato beetle. In 1872 Le Baron (70) suggested the application of Paris green to fruit trees to combat the spring cankerworm, but Lodeman (75) states that only a few of the most progressive orchardists adopted arsenical spraying against the codling moth until after the establishment of the State agricultural experiment stations resulting from the passage of the Hatch Act in 1887.

The question soon arose as to the possible danger to the consumer from the use of potatoes the vines of which had been treated with a poisonous compound, such as Paris green. One of the first investigators of this subject, Kedzie, in 1872 (64) and 1875 (65), concluded "that there is but very little danger of the potato tuber being poisoned so as to endanger the health of the consumer. Arsenic is equally deleterious to the vegetable as well as the animal system. If added in dangerous quantity to the plant, the plant dies, no potatoes are formed." McMurtrie (78) detected no arsenic in potatoes which had been subjected to applications of Paris green.

Lodeman (75) states that London purple was recommended as an insecticide in 1877. Cook (26), who sprayed apple trees on May 25 and June 20, 1880, at the rate of 1 pound of London purple to 100 gallons of water, reported that 100 blossom ends cut from the sprayed trees on August 19 showed no trace of arsenic. He proved also (27) that it took but a very small amount of the arsenites to kill potato beetles, currant slugs, and cabbage caterpillars, and discovered that the poison was retained on plants sheltered from rain for 10 to 20 days. He concluded that it was safe to use Paris green or London purple on trees the fruit from which would not be eaten for four or five weeks after the application.

Wheeler (132), in 1888, reported that it was safe in California, where rainless summers prevail, to spray vines with Paris green. When the vines were sprayed with 1 pound of Paris green to 16 gallons of water, "ten times as strong as the solution recommended for general use," Rising (114), the State analyst, found only traces of arsenic on the grapes and none in the wine made therefrom.

Objection was offered to the use of arsenicals, on the ground that they frequently caused more or less injury to the foliage. Gillette (58), however, found that "lime added to London purple or Paris green in water greatly lessens the injury that these poisons would otherwise do to foliage." Weed (129) recommended applying insecticides and fungicides together, and Gillette (58) showed that London purple can be used at least eight or ten times as strong without injury to foliage if applied in common Bordeaux mixture instead of in water. Gillette (59) stated, in 1891, that a mixture of 1 ounce of Paris green to 100 ounces of flour was the most effectual

remedy against the cabbage worm, applying "just enough to make a slight show of dust upon the leaves." These discoveries were quickly adopted in practice, and arsenicals were generally accepted as the best destroyers of external chewing insects.

The most important insecticides recommended, other than Paris green and London purple, were Scheele's green (113) in 1875, white arsenic plus lime (67) in 1891, and lead arsenate (40) in 1893. Until recently Paris green and lead arsenate have been the most extensively used, but calcium arsenate, now on the market, promises to become one of the leading arsenical insecticides.

The use of Bordeaux mixture originated in France near the city of Medoc. Viticulturists noticed that the vines near the highways, which had been sprinkled with a paste of milk of lime and copper sulphate to prevent thieving, did not suffer from mildew. Prof. Millardet, in 1882, attributed the beneficial action to copper, and later proposed a mixture of copper sulphate, lime, and water, since known as Bordeaux mixture (88) (89). The mixture was immediately accepted not only in France but in the United States, where F. Lamson Scribner (116) was probably the first to publish a formula for it as a result of the work in France. Its use has been extended to the prevention of so many plant diseases that to-day it is perhaps the most important fungicide.

When copper compounds were recommended as fungicides, the question arose as to whether or not spraying with them would leave a dangerous amount of copper on the grapes or in the wine.

Perrett (107) stated, in 1885, that there would be no danger of introducing copper into wine made from grapes sprayed with copper salts, because the hydrogen sulphid formed during fermentation would precipitate the copper as the insoluble sulphid. Quantin (111), in 1886, concluded that the reduction of the sulphate of copper by the fermentations was sufficient to effect the total elimination of the copper in wine, but that aeration of the lees which inclosed the precipitated sulphid of copper should be avoided. Chuard (23) announced in 1887 that the copper was present in the must as copper malate, but that it was precipitated during fermentation as the sulphid and tartrate.

In October, 1885, Millardet and Gayon (90) obtained the following amounts of copper from vines that had been sprayed with Bordeaux mixture in July:

Fresh leaves (mg. per kgm.).....	19. 1-95. 5
Vine branches (mg. per kgm.).....	5. 8
Grape stalks (mg. per kgm.)	15. 0-18. 6
Marc (mg. per kgm.).....	11. 1-21. 9
Musts (mg. per liter).....	1. 0- 2. 2
Wines (mg. per liter), from doubtful traces to less than.....	0. 1

The same authors, in 1886, report (56) the following amounts of copper at vintage from vines treated with various copper mixtures:

Grapes (mg. per kgm.).....	0.2-12.6
Must (mg. per liter).....	.0-11.8
Wine (mg. per liter).....	Fraction.

Examination of wines from different places in the southwest of France showed the presence of copper in the following amounts:

First wines:

White (mg. per liter), less than.....	0.01-1.0
Red (mg. per liter), less than.....	.01-2.8

Second wines (sweet wines) (mg. per liter).....	.01- .3
---	---------

Press wine (mg. per liter).....	.05-1.7
---------------------------------	---------

Piquettes:

Normal (mg. per liter).....	.0-0.75
Sour (mg. per liter), less than.....	.01- 1.6

They attributed the absence of copper in wine to the action of the fermentation, the tannin and sulphur added to the wines before fermentation favoring the purification of the wine.

Crolas and Raulin (28) determined the amount of copper in the products of vines that had been treated six weeks to two months before vintage with different preparations containing copper, and found copper in the following amounts:

Grapes (mg. per kgm.).....	1.5- 3.5
Marc (mg. per kgm.).....	.9- 12.8
Lees (mg. per kgm.).....	49.0-130.0
Piquettes (mg. per liter).....	0- .14
Wines (mg. per liter).....	0- .36

Other investigators who have determined the amount of copper in wine (8) (16) (25) (29) (36) (41) (42) (45) (79) (104) (108) (118) (134) agree that the amount found in every instance was too small to be harmful.

C. L. Penny (105) reported, in 1889, 2.4 and 6.2 parts of copper per million for grapes that had been sprayed with Bordeaux mixture and 1 to 1.3 parts of copper per million for unsprayed grapes. These amounts were less than those found in some common articles of food. In 1890 (106) grapes so heavily sprayed that "either the appearance or the taste of the fruit would have condemned it on the market" were shown by Penny to contain about 47 parts of copper per million, "less than has been found in some articles of food admitted to be healthful, as beef liver."

In order to determine "whether there is any danger to be apprehended from eating grapes which have been sprayed with the Bordeaux mixture and other copper solutions," Galloway and Fairchild (47) gathered grapes from a plat which had been sprayed eight times with Bordeaux mixture. "The last spraying was made on these

vines July 30, and between that date and August 28, the date of harvest, only a few slight rains had fallen. The fruit showed the mixture plainly, more pronouncedly in fact than any treated grapes seen in the market. One kilogram of the clusters ($2\frac{1}{2}$ pounds), including the stems, which appeared to have the greater part of the copper, * * * yielded 0.005 gram (0.077 grain) of metallic copper," on analysis, about 0.035 grain of copper per pound of grapes.

In September, 1891, the Board of Health of New York City seized a quantity of grapes some of which had been heavily oversprayed with Bordeaux mixture (46). The following results of analysis of the most heavily sprayed bunches of grapes obtainable from the vineyards from which the grapes seized had come were reported (128):

(1) The amount of copper, estimated as metallic copper, found on the berries was very constant in the different samples, averaging $1/120$ grain for each pound of fruit (berries and stems).

(2) The amount of copper, estimated as metallic copper, found on the stems varied from $1/90$ to $1/14$ grain for each pound of fruit (berries and stems), and averaged $1/30$ grain.

(3) If the copper were on the berries in the form of sulphate of copper, each pound of berries would contain about $1/30$ grain of copper sulphate.

(4) As a matter of fact, copper, when found upon sprayed grapes in New York State, exists, not in the form of a sulphate, but in the form of a carbonate or hydroxid, both of which are not readily soluble and would, therefore, be even less dangerous than if present in the form of sulphate of copper. Most of the copper found was on the stems, and the rest of the copper was on the outside of the skin of the berries, which most people do not eat.

(5) The results obtained from estimating by chemical analysis the amount of copper on grapes, which were selected as being the worst sprayed that could be found, therefore, seem to justify the assertion that it is simply an absolute impossibility for a person to get enough copper from eating grapes to exert upon the health any injurious effect whatever.

According to Popenoe and Mason (109), "as much of the fruit (grapes) at the time of ripening showed a greenish-blue discoloration from the deposit of lime and copper, which had been applied twice since a rain had fallen, some persons feared that it might be poisonous." Analysis of those grapes showing the heaviest deposit gave for combined stems and berries 0.00188 per cent copper, or 0.52 grain of copper sulphate per pound of grapes. "A short time after this sample was taken a heavy shower washed off so much of the deposit that little of the remaining fruit was injured in appearance." Wheeler (131) found only slight traces of copper on grapes that had been sprayed with Bordeaux mixture. Alwood (6) reported no copper, or only traces, on grapes that had been sprayed with copper mixtures, and concluded "that these fungicides are perfectly harmless to consumers of the treated fruit." Maynard (84) reported that only 0.002 per cent of copper oxid was found on grapes which had been so heavily sprayed with Bordeaux as to be badly disfigured and that no

trace of copper could be found on grapes which had been properly sprayed with copper mixtures. From this it would seem "that even under the most careless use of the copper solutions, no injurious effects need be feared, and that when properly applied there will not be a trace of copper left upon the fruit at harvesting."

In 1892 the United States Department of Agriculture (9) published the following:

We take the ground that fruit sprayed with the copper compounds in accordance with the directions of the department is harmless. * * * For five years the copper compounds have been used by hundreds and thousands of fruit growers in every part of the United States, yet in all that time not a single authenticated case of poisoning, so far as we are aware, has been brought to light. * * * Accepting, then, 0.5 gram as the maximum amount of copper in any of the forms discussed that may with safety be daily absorbed, * * * that grapes sprayed intelligently rarely contain more than 5 milligrams (0.005 gram) of copper per kilogram, the average being from 2½ to 3 milligrams per kilogram, * * * an adult may eat from 300 to 500 pounds of sprayed grapes per day without fear of ill effects from the copper. This shows how ridiculously absurd are the statements that fruits properly sprayed with the Bordeaux mixture or any other copper compound are poisonous. * * *

According to numerous analyses, wheat may contain from 4 to 10 milligrams of copper per kilogram. * * * We do not see how any foreign country can logically object to American fruits on the ground that they contain copper without also objecting to wheat.

Wheat, however, does not contain anything like as much copper as some other foods and drinks. Beef liver and sheep liver, according to reliable and repeated analyses, contain, respectively, from 56 to 58 and 35 to 41 milligrams of metallic copper per kilogram of fresh substance, while in chocolate the enormous amount of 125 milligrams to the kilogram has been found. In conclusion, it is only necessary to call attention to one other matter to show how unjust and discriminating it would be to condemn American fruits on the ground that they contain copper in unwholesome quantities. Analyses of vegetables that have been regreened by the copper process show that they may contain from two to sixty times as much of the metal as sprayed grapes.

In this connection the presence of copper reported in various foodstuffs in the following amounts is of interest:

From 4 to 10 milligrams per kilogram in wheat (43); 56 to 58 milligrams per kilogram in beef liver (105); about 40 milligrams per kilogram in sheep liver (35) (100); from 5.6 to 20.8 (44) and from 5 to 125 (31) milligrams per kilogram in chocolate; from 11.2 to 29.2 (44) and from 9 to 40 (31) milligrams per kilogram in cocoa; from 35 to 250 milligrams per kilogram in cocoa shells (31). Instances are cited (77) where as much as 270 milligrams of copper per kilo was found in French peas that had been subjected to the regreening process. Tschirch stated (127) that copper is widely distributed in plant and animal bodies, always, however, in small amounts; that it enters the animal bodies through food and dust; but that the presence of copper in the bodies of man and other higher animals is not to be considered as "normal." He stated further that plants absorb only small amounts of copper from the ground; that no danger to health need be expected from the consumption of wine from sprayed grapes or of potatoes from sprayed fields, and that even the must of coppered grapes may be eaten and the skins (containing 0.006 gram of copper per kilo) used as fodder; that spraying with copper against fungous diseases might be continued without fear of harm; that only very small quantities of the copper compounds entering the mouth

are taken up by the blood, and poisoning can occur only if the necessary quantity enters the circulation; and that to forbid copper in foods and drinks is to forbid those plants which take it up from the ground, and also to designate the use of bread and chocolate as dangerous to the health.

Lehmann reported the following amounts of copper per kilogram in various plant and animal substances: In wheat, 7.5 milligrams; in cherries, 1.5 milligrams; in pears, 0.5 milligram; and in beef liver, from 6.4 to 59 milligrams (71) (73). He stated (72) that the species of the plant had far less influence than the quantity of the copper in the soil on the amount taken up by the plant.

In 1891 objections to the use of American apples because of the presence on them of arsenic were made in certain British journals. However, Maynard (85), Munson (97), and Fletcher (38) proved that the objection had no basis in fact, and later (10) (103) (126) it became apparent that such objections to sprayed fruit in England were neither very general nor very deep-seated.

Table 1 shows the amount of arsenic and copper found by R. C. Kedzie (66) on fruit sprayed with Bordeaux mixture and London purple in 1892 and 1893.

TABLE 1.—Arsenic and copper on fruit sprayed in 1892 and 1893 with Bordeaux mixture and London purple (Kedzie).

Fruit.	Date sprayed.	Date picked.	Spray used.	As ₂ O ₃ .	CuSO ₄ .5H ₂ O.
Strawberries.....	1892. June 18, 23....	1892. June 24	6-4-32 Bordeaux, 1 pound London purple, 200 gallons water.	0.0440	4.870
Do.....	do.....	do.....	2-1½-32 Bordeaux, 1 pound London purple, 200 gallons water.	.0298	1.821
Red cherries.....	June 18, 30....	July 6	6-4-32 Bordeaux, 1 pound London purple, 200 gallons water.	.0882	.390
Do.....	do.....	do.....	2-1½-32 Bordeaux, 1 pound London purple, 200 gallons water.	.0250	.252
White cherries.....	June 30.....	July 1	6-4-32 Bordeaux, 1 pound London purple, 200 gallons water.	.1210	-----
Red currants.....	May 25, June 7, 18, 30.	July 8	London purple.....	.0503	-----
Raspberries.....	June 6, 28, July 8.	July 20	2-1½-32 Bordeaux, 1 pound London purple, 200 gallons water.	.0098	.028
Gooseberries.....	June 18, 29, July 8, 22.	Aug. 2	6-4-32 Bordeaux, 1 pound London purple, 200 gallons water.	.0233	.601
Do.....	do.....	do.....	do.....	.0372	.362
Pears.....	June 15, July 7, 21, Aug. 7.	Sept. 6	do.....	.0088	.0738
Do.....	1893. May 15, June 12, July 10.	-----	No London purple, 2-2-32 Bordeaux.	-----	.100
Russian cherries.....	May 14, June 10, 18, July 15.	-----	First 3 dates, 2-2-32 Bordeaux; last date, "eauceleste."	-----	.147
Plums.....	do.....	-----	do.....	-----	.200

The skins from 1 pound of the sprayed pears gave 0.106 grain and the flesh gave 0.071 grain of copper sulphate, "showing that while most of the copper salt adheres to the surface, a portion finds its way into the body of the fruits."

In 1893 Davis (30) reported the determinations of arsenic on celery that had been sprayed with Paris green at the rate of 1 pound to 175 gallons of water. The results, obtained on the celery washed without separating the stalks and prepared as for market, were as follows: Sprayed once, 0.0244 grain of arsenious oxid per pound of celery; sprayed twice, 0.0368 grain of arsenious oxid per pound of celery.

In 1893 Beach reported (12) the presence of from 0.00042 to 0.001 per cent of copper in celery that had been sprayed with Bordeaux or ammoniacal copper carbonate solution, and 0.00081 per cent in unsprayed celery, concluding that "these investigations show that when this sprayed celery was stripped and ready for market the sprayed plants were no more poisonous than the unsprayed."

In 1894 Kinney (68) stated that the skins and stems of pears which had been sprayed five times with Bordeaux mixture (6 pounds of copper sulphate, 4 pounds of lime, and 22 gallons of water), and upon which the spray was still visible at harvest contained only 0.016 grain of copper oxid per pear, for which reason no serious objection to this treatment could be raised from a hygienic standpoint.

In 1894 Garman reported (49) that the skins and ends of six apples from a tree that had been sprayed once with London purple and five times with Paris green at the rate of 1 pound to 160 gallons of water showed on analysis no arsenic and only an unweighable amount of copper. The flesh and cores of these apples gave no reaction for arsenic or copper. He reported also (50) that cured tobacco which had been sprayed with arsenites, at the rate of 1 pound to 160 gallons of water, gave on analysis 0.077 grain of arsenious oxid and 0.042 grain of copper oxid per pound with one spraying with Paris green; 0.133, 0.259, and 0.329 grain of arsenious oxid and 0.126, 0.210, and 0.322 grain of copper oxid per pound with two sprayings with Paris green; and 0.245 grain of arsenious oxid per pound with two sprayings with London purple. Later (1904) this author stated (51) that arsenites such as Paris green can be used on cabbage without leaving a trace sufficient for recognition by the chemist. In 1901, cabbages which had been sprayed with Paris green or lead arsenate showed on analysis "traces of poison present." In 1902, and again in 1903, sprayed cabbages were analyzed, but the chemist "was unable to find a trace of poison present."

In 1897 Teyxeira (123) found from 20 to 50 milligrams of copper in 1 kilogram of juice from tomatoes that had been sprayed with copper sulphate, and none after treatment with Bordeaux, unless the skin was cracked. He stated that the copper sulphate penetrates the skin into the flesh, but that the copper-lime mixture does not.

In 1898 Hoffmann reported (62) the presence of from 0.0046 to 0.0128 gram of copper per liter in wines, but failed to give the history of the samples. Later he reported 0.00096 and 0.0058 gram of copper per liter in wine, 0.0028 and 0.0056 gram of copper per liter in must, 0.0027 and 0.0045 gram of copper per liter in grape-skin wine, and 0.053 gram of copper per 100 grams in the grape skins.

Selby found (117) 0.0004 gram of copper per 100 grams of grapes to be the maximum amount on the samples he examined. To show that sprayed grapes can be safely used for making wine he cites Krüger (69), "that in the different musts different amounts of copper, at the beginning of fermentation, or just before the beginning, enter into an insoluble and consequently an inert (copper) compound, in consequence of the presence of greater or less amounts of organic acids. From this condition it is likely that the copper of the must, arising from the spraying of the grapes, is without any importance for the wine."

Gibbs and James (57) reported that 292 of 352 samples of wine examined contained no arsenic, 58 contained from a trace to 1 part in 8,000,000, 1 contained 1 part in 5,000,000, and another 1 part in 2,500,000. They stated also that of 200 samples of wine examined by C. S. Ash the three highest in arsenic contained 1 part in 6,000,000, 1 part in 8,000,000, and 1 part in 14,000,000. "The most probable sources of the major part of that found are arsenical sprays when used upon the vines, sulphur burned for the purpose of sulphuring the wines and receptacles, and perhaps to some extent the lead shot used in cleaning the bottles." A sample of sulphur from a California winery was found to contain arsenic in the proportion of 1 part in 5,000. It is not stated whether these wines were the product of sprayed vines.

In 1906 Roger Marès (82) reported that he found no trace of arsenic in wine from a vine treated a month before grape gathering with a copper-arsenical mixture, and he accordingly continued to recommend this combined mixture as a spray for the vines in Algiers. The same year Von der Heide (61) reported the results shown in Table 2 on products of vines that had been sprayed with lead arsenate.

TABLE 2.—*Metals on products of vines sprayed with lead arsenate (Von der Heide).*

	Arsenic.	Lead.	Copper.
Grapes (bunches) (milligrams per 100 grams).....	0.3	0.7
Grapes (individual) (milligrams per 100 grams).....	.2	.3
Stems (milligrams per 100 grams).....	7.1	10.6
Leaves (milligrams per 100 grams).....	16.0	48.0	27
Grape skins (milligrams per 100 grams).....	{ .7	{ 1.4
	.6	.8	
Must (milligrams per 100 grams).....	.3	.8
Fall wine (milligrams per 100 grams).....	.2	.6
Spring wine (milligrams per 100 grams).....	.1	.2
Wet lees (milligrams per 100 grams).....	3.0	4.8
Dry lees (milligrams per 100 grams).....	12.9	20.7

The German Imperial Health Commission was opposed to the use of lead arsenate in the spraying of grapes because arsenic and lead were found in the wine.

In 1907 Szameitat (121) (122) reported the following results of analyses of musts, wines, and grapes from vines sprayed with arsenic compounds: From a trace to 0.9 milligram of arsenic in 300 grams of grapes; none to 0.14 milligram of arsenic in 300 cubic centimeters of must; none or only a trace in 300 cubic centimeters of wine. Of 38 samples of German wine examined, 24 showed small amounts of arsenic, the largest amount being 0.05 milligram in 100 cubic centimeters of wine. The source of arsenic was not identified.

The use of arsenic compounds for the destruction of insects that devastated vines having become more or less general in central France, in spite of the fact that the French ordinance of 1846 prohibited the use of arsenic for the destruction of insects, the question arose as to the danger of such use.

In 1907 Bertin-Sans and Ros (14), who were among the first in France to publish an answer to this question, found less than 0.001 milligram of arsenic in 145 grams of unripe grapes gathered one month after spraying with sodium arsenate, and 0.002, 0.001, 0.030, and 0.040 milligram of arsenic per liter in wine from arsenical treated vines. These investigators stated that as sheep and cows were not admitted to the sprayed vines and were not fed the sprayed foliage until after harvest there was no danger to these animals, but that rabbits and snails might be poisoned by eating sprayed foliage, and, since snails can tolerate a fairly large amount of arsenic, persons should refrain from eating them during the spraying season. As lead is a cumulative poison, it was considered more prudent to use arsenicals other than lead arsenate, although no data existed to show that there was danger in the use of lead arsenate as an insecticide. Bertin-Sans and Ros believed that the chief danger in the use of arsenicals arose from mistakes due to carelessness and that if suitable regulations were enforced no danger was to be feared. Since the ordinance of 1846 was a dead letter, it seemed to them much better to have the arsenicals handled under definite regulations. In 1908 (15) they stated that as they had found only traces of arsenic in wine from vines sprayed with arsenicals, there was no ground for the fear that the arsenic would pass into the wine if the vines had been sprayed before the grapes were in bloom.

In 1909 Truelle (125) (126) concluded that the advantages of arsenical spraying were so great that its use under regulation should be authorized in France.

Cazeneuve (21), thinking that the use of arsenical insecticides was a serious menace to the public health, asked (1908) for the strict enforcement of the ordinance of 1846. Riche (112) and Gautier (52),

on the other hand, believed that the use of arsenicals, with the exception of lead arsenate, should be permitted in agriculture, but only under proper regulation.

In 1909, a committee appointed by the Academy of Medicine (1) (21) (112) to study this question recommended (96) the strict enforcement of the ordinance, thus causing a very lively discussion. Weiss (130), believing that the committee did not have sufficient evidence to substantiate its recommendation, proposed a medical investigation, this proposal being adopted (2) and sent to the minister of the interior as the advice of the academy. A year later the academy asked (32) that a new investigation, essentially medical, be carried on for two years, and, to avoid accidents, recommended strict regulations in the use of arsenicals and the complete exclusion of lead arsenate. The direction of the investigation was to be intrusted to the councils of hygiene and the sanitary commissions of each department, after consultation with the professors of agriculture (33). In 1911, dissatisfied with the lack of enforcement of its suggestions, the academy decided (34) to recall to the public powers the conditions they had recommended as to the use of arsenicals in agriculture. Malvy, undersecretary of state, stated (80) that since the investigation conducted by the minister of the interior had disclosed no accident, either among the workers who handled the arsenicals or among the consumers, to prohibit the use of lead arsenate would be to impose useless annoyances on merchants and viticultrists. In 1913 the minister of the interior submitted to the Academy of Medicine a draft of a decree carrying modifications of the ordinance of 1846, permitting the use of insoluble arsenicals in agriculture (3).

After much discussion (5) (22) (53) (54) (76), articles 9 and 10 of the draft, authorizing the use of arsenicals in agriculture under specified regulations, were adopted by the academy (4) (5), with the recommendation that the order of the minister of agriculture dealing with the precautions to be taken in their use should apply to all arsenicals and not merely to lead arsenate, and article 11, which prohibited the sale and use of soluble arsenic salts, was amended to permit their sale when "denatured" (5). The academy also voted (5) that the public powers be requested to take every means to inform the public of these regulations and to impose penalties for their infraction, and that the Government be requested to encourage researches to find substitutes for arsenicals. The French decree authorizing the use of insoluble arsenicals in agriculture, under regulation (81), and the minister of agriculture's instructions for the sale and use of these arsenical compounds were published in 1916 (86). The sale and use of *soluble* arsenicals as insecticides were prohibited.

Breteau (17) analyzed 15 samples of wine from vines sprayed with arsenicals, finding from none to 0.04 milligram of arsenic per liter in

12 of the samples and 0.1, 0.1, and 0.2 milligram of arsenic per liter in the other three. He attributed the higher content of arsenic in the last three samples to the fact that the wines had been sulphured. If, as held by Gautier and Clausmann (55), a normal wine contains about 0.01 milligram of arsenic, he felt that the arsenical treatment of vines will introduce into the wine less than 0.03 milligram of arsenic per liter. Mestrezat (87) considered that the only danger from the use in viticulture of arsenical insecticides occurs when they are placed near other substances which resemble them so closely as to be easily mistaken for them. In 1906 Forbes (39) reported 36.6 and 32.9 parts of arsenious oxid per million in peelings of apples sprayed the preceding day with lead arsenate and 40.1 parts of arsenious oxid per million in peelings of apples gathered two months after being sprayed heavily with lead arsenate. He considered that lead arsenate could be substituted for the more common insecticide sprays if discretion were exercised in its use. In 1910 Günther (60) reported the results given in Table 3 on fruits that had been sprayed once with a mixture containing 300 grams of sodium arsenite and 425 grams of lead acetate per 100 liters.

TABLE 3.—*Residue on fruits sprayed once with mixture containing 300 grams of sodium arsenite and 425 grams of lead acetate per 100 liters (Günther).*

	Days elapsed after spraying.	Milligrams per 100 grams.	
		Arsenic.	Lead.
Gooseberries.....	39	1,000	2.16
Currents.....	39	7.140	16.79
Pear.....	80-106	.129	—
Apples.....	80-106	.074	Trace.
Do.....	80-106	.057	0.017

He reported the results given in Table 4 on fruits dusted once with a mixture consisting of 2 parts of freshly slaked lime, 4 parts of sulphur, and 1 part of Paris green.

TABLE 4.—*Residue on fruits dusted once with a mixture consisting of 2 parts of freshly slaked lime, 4 parts of sulphur, and 1 part of Paris green (Günther).*

	Days elapsed after dusting.	Milligrams per 100 grams.	
		Arsenic.	Copper.
Gooseberries.....	39	0.8300	0.560
Do.....	39	2,1200	.930
Currents.....	39	1,6100	—
Do.....	39	1,5300	.870
Pears.....	80-106	.0720	.240
Apples.....	80-106	.0420	.067
Do.....	80-106	.0084	.095
Do.....	80-106	.0420	.011
Sweet cherries.....	24	.2000	.160
Sour cherries.....	24	.3200	.250
Plums.....	24	.5000	Trace.

In 1910 Bedini (13) reported from 0.2 to 0.4 milligram of arsenious oxid per kilogram in the skins of pears that had been sprayed with arsenate of iron, and only a trace of arsenic in the pulp. The same year Porchet (110) reported that pears sprayed with lead arsenate contained as much as 0.3 milligram of arsenious oxid per kilogram in both the pulp and the skin; that the skins of unsprayed pears contained 0.035 milligram of arsenious oxid per kilogram of fruit; that sprayed grapes contained traces of arsenic, apparently the same in the interior as on the exterior of the fruit, the highest amount obtained being 0.2 milligram per kilogram of grapes; and that the traces of arsenic passed from the grapes into the must, but that the arsenic was precipitated as sulphid during the fermentation. Chuard (24) also found that the arsenic in the must was precipitated as sulphid during the fermentation.

Fetel (37), in 1910, reported that 10 samples of grapes bought on the market in Algeria on August 8 and 25, September 1 and 19, and October 3 contained an average of 0.038 milligram of arsenic per kilogram, while unsprayed grapes, collected on August 8 and September 1 and 8, contained no arsenic. Grapes sprayed twice before blossoming, with a Bordeaux-sodium-arsenate mixture, and gathered on August 10 and 25 and September 5 and 22, contained, respectively, 0.185, 0.083, 0.074, and 0.074 milligram of arsenic per kilogram. Grapes sprayed twice before flowering with arsenious acid and on July 24 with Bordeaux-arsenious-acid mixtures, and gathered on July 24 before and after this last spraying, on August 22, and on September 15, contained, respectively, 0.056, 0.467, 0.149, and 0.112 milligram of arsenic per kilogram.

In 1909 and 1910 Brioux and Griffon (18) found 0.001, 0.001, and 0.004 milligram of arsenic per kilogram in three lots of pears that had been sprayed with a Bordeaux-lead-arsenate mixture. They also reported that, although apples which had been sprayed with lead arsenate on June 8 and June 22, 1910, contained when examined in July 1.3 milligrams of arsenic and 14.2 milligrams of lead per kilogram, yet in September, at harvest time, the apples and the cider contained no lead and only traces of arsenic.

Moreau and Vinet (92), in 1910, reported that grapes sprayed with lead arsenate on May 27 and June 6 contained, respectively, on June 22 and September 14, about 2 and 0.28 milligrams of lead arsenate per bunch, and that 165 grams of moist lees contained 1.38 milligrams of lead arsenate, but that the wines contained no lead or arsenic. They found (93) that only 1 per cent of the lead arsenate which they had applied on May 31 was retained by the grapes, 0.58 milligram per bunch, and that with the development of the grapes a second spraying was necessary on June 14 to control the first generation of the cochyliis larva. They also found that a spraying on August 6 to control the

second generation of this insect adhered mostly to the stems. They concluded from other experiments (94) that, since grapes sprayed twice with lead arsenate before flowering, on May 31 and June 14, showed no lead or arsenic at harvest time, October 15, there would be no danger in consuming grapes sprayed so early, but that, since grapes sprayed after the flowering period, on August 6, showed 0.40 milligram of lead arsenate per 100 grams of grapes at harvest time, October 27, there might be danger in consuming grapes sprayed so late in the season. They reported further (95) that wines from vines treated before the flowering period with lead arsenate could be consumed without danger, since only faint traces of lead and arsenic were found in wines from such vines and that the lead and arsenic were eliminated during the process of the making of the wine, being found principally in the marc and in small amounts in the lees.

In 1911 Ampola and Tommasi (7) stated that foodstuffs derived from plants treated with arsenical compounds always contain arsenic, usually in traces, but sometimes as much as 2 milligrams or even more per kilogram in fruits and 1.5 milligrams per liter in wine, amounts greater than that allowed by the Royal Commission on Arsenical Poisoning in England (11) (115).

In 1912 Muttelet and Touplain (99) reported that the grapes, marcs, wines, piquettes, and lees which came from vines treated with lead arsenate contained about the same amount of arsenic as was found in the products from vines not treated, that the wines and piquettes contained no lead, but that the lees in certain cases contained an appreciable quantity of lead, in which cases there was danger in the consumption of wine or piquette before the deposition of the lees, and that grapes sometimes retained on their surface a quantity of lead which rendered dangerous their consumption in a natural state. The same year Carles and Barthe (20) reported that the wines from vines sprayed before the formation of the fruit with excess of lead arsenate contained only negligible traces of arsenic and lead and that those from vines normally treated with lead arsenate contained neither arsenic nor lead, but that the lees contained 0.0028 and 0.0004 gram of arsenic per liter and traces of lead. According to Mathieu (83), unsprayed grapes and wines made from them contain only traces of arsenic, grapes from vines sprayed with arsenicals before flowering contain not more than 0.05 milligram of arsenic per kilogram, even in a dry year, red wine made from grapes treated with arsenicals in a year of abundant rain contains only a little more arsenic than wine made from unsprayed grapes, the amount being less than 0.06 milligram per liter, and part of the arsenic in the grapes remains in the marc in making red wines, which wines, however, should not contain more than 0.05 milligram per liter. In 1914 Garino (48) stated that the amounts of arsenic met in analyses of

wines from grapes subjected to cupro-arsenical treatment are very small, being less than the minimum therapeutic dose of 5 milligrams, and therefore need cause no alarm.

In 1913 Spallino (120) found in three samples of snuff 0.16, 0.40, and 0.34 milligram of arsenic per 100 grams of dried snuff, and in four samples of smoking tobacco 0.08, 1.02, 0.30, and 0.64 milligrams of arsenic per 100 grams of dry tobacco.

Sonntag (119), in 1914, concluded from the results he obtained on ripe fruits and leaves treated in 1907 and 1908 with arsenical mixtures that the arsenical sprays or dusts applied to fruit trees and bushes adhere to the fruits and are retained by them for a long time, in many cases even until the ripening of the fruit.

O'Gara (101) stated that the skin of apples sprayed with lead arsenate may occasionally absorb some arsenic. In such cases the skin is likely to develop red or black spots. Analysis of such spotted apple skins showed the presence of fractions of a milligram of arsenic. Woods (133) reported that apples sprayed with lead arsenate during the first week in August, 1913, carried upon their surface, about two months after spraying, from one-eighth to one-third milligram of lead arsenate per apple. He concludes that "midsummer spraying with lead arsenate is an effective way of combating the brown-tail moth," and "the amount of arsenic or of lead that will remain at harvest upon the apples that are sprayed in midsummer with arsenate of lead is so slight as to have no practical bearing."

In 1916 Trofimenko and Obiedoff (124) reported that grapes treated with wet arsenical mixtures under conditions most favorable for the continuance of the arsenical salts, both on the grapes and in the must, yielded unobjectionable wines. No arsenic was found in white wine and only 0.0002 gram of arsenious oxid per liter in red wine. The lees might be used for extracting the tartar, washing being enough to remove the arsenates. Muttelet (98) stated that the wine and piquette from vines treated with copper sulphate and lead arsenate, even after the formation of the grapes, contained no lead or copper, and no more than traces of arsenic. The pomace wine contained no lead, traces of copper, and 5 milligrams of arsenic per hectoliter. The lees contained 500 milligrams of lead, 10 milligrams of arsenic, and traces of copper per liter. The air-dried marc contained 200 milligrams of lead, 0.1 milligram of arsenic, and traces of copper per kilogram.

Liberi, Cusmano, Marsiglia, and Zay (74) found copper in the fruit of tomatoes in amounts varying from 0.14 to 2.10 milligrams per kilogram of juice and pulp, and from 3.8 to 19.5 milligrams per kilogram of dry matter. The soils upon which the tomatoes were grown contained copper up to 110 milligrams per kilogram. These investigators stated that the spraying with copper mixtures had no

effect upon the copper content of the tomatoes. It appeared that the copper found in the tomatoes came from the soil, whence the plants assimilated it in different proportions, according to the nature of the soil or under the influence of other factors.

In 1917 Carles (19) stated that copper occurs in small amounts in agricultural products and in larger amounts in calf liver and beef liver. O'Kane, Hadley, and Osgood (102) reported the following amounts of arsenic (calculated as As_2O_3) on fruits and vegetables that had been sprayed with dry lead arsenate equivalent to 3 pounds of lead arsenate paste to 50 gallons of water: Apples picked at intervals ranging from 3 to 91 days after spraying, 0.08 to 0.77 milligram per apple when picked carefully, 0.02 to 0.50 milligram when picked in the ordinary way, 0.10 to 0.21 milligram when picked with cotton gloves, and 0.08 to 0.18 milligram when picked with cotton gloves and wiped; strawberries picked 2 and 6 days after spraying, from 8.6 to 34.2 milligrams per quart; currants picked 3, 6, and 8 days after spraying, from 6.8 to 10.2 milligrams per quart; blackberries picked on the day they were sprayed, from 3.8 to 11.2 milligrams per quart; cabbage gathered 2 and 8 days after spraying, from 43.5 to 51.4 milligrams per head; and lettuce gathered 1 and 6 days after spraying, from 1.6 to 10.6 milligrams per head. The maximum amount of lead arsenate spray that would adhere to an apple, when sprayed directly, was found to be an amount equivalent to 4 milligrams of arsenious oxid. Such fruit gave evidence of spray material on its surface.

EXPERIMENTAL WORK.

The investigation conducted by the United States Department of Agriculture included experiments on peaches, cherries, plums, apples, pears, grapes, cranberries, tomatoes, celery, and cucumbers. The spraying schedules are shown in Tables 5 to 14.

METHODS OF ANALYSIS.

The following methods of analysis were employed:

Of the whole fruit and pulp, dry 200 to 300 grams of sample on the steam bath in glass dishes, and report loss as "loss on drying." (For the determinations on the skins, use parings from 4 apples; for the calyx and stem end determinations, use 12 apples and corresponding amounts in the case of other fruits.) Transfer the dried residues to casseroles and add 100 to 200 cc. nitric acid. Heat the mixture, if necessary, to start action, and when violent action is over cautiously add 20 cc. sulphuric acid. Heat on hot plate, removing at intervals to add small amounts (3 to 5 cc.) of nitric acid (do not allow the solution to become black), and when the oxidation is complete evaporate until sulphuric acid fumes are given off. Cool, dilute with water, and again evaporate to sulphuric acid fumes. Cool, dilute with about 100 cc. of 50 per cent alcohol, and let stand over night. Filter and wash with 80 per cent alcohol. Save sulphate precipitate for lead determination. The copper and arsenic are determined in the filtrate. Evaporate the filtrate to small volume on steam bath to remove alcohol. Make to volume.

Arsenic.—Determine arsenic in an aliquot by the Gutzeit method (Bur. Chem. Circ. 102), modified as follows: The aliquot should contain less than 0.08 mg. arsenic. Dilute to 50 cc. Add strong sulphuric acid so as to have 10 cc. present. Add 1 gram sodium chlorid to the aliquot in a small Erlenmeyer flask, heat on steam bath to about 90° C., then add 1 cc. of a stannous chlorid solution containing 0.5 gram dissolved in hydrochloric acid, and leave on steam bath for about 5 minutes (temperature near 90° C.). Remove from steam bath, transfer to the 4-ounce generating bottle, dilute to 100 cc., and cool to room temperature. This generating bottle is connected by a rubber stopper with an upright tube 8 cm. long, 1 cm. diameter, containing lead acetate paper. This tube is connected by a rubber stopper with a similar tube containing cotton moistened with 5 per cent lead acetate solution. Connected by a rubber stopper with this tube is a capillary tube 3 mm. in diameter, 12 cm. in length, carrying the strip of mercuric bromid paper. Prepare these strips as follows: Cut heavy, close-textured drafting paper into strips 2 mm. by 12 cm.; then soak them for an hour in 5 per cent alcoholic mercuric bromid solution, take out, rapidly squeeze off excess of solution, separate on glass rods, and allow to dry. Place three pieces of stick zinc (about 10 grams) in the generating bottle and join it immediately to the apparatus tubes. Allow the determination to run for 1½ hours, keeping the temperature down to room temperature by placing the bottle in cool water. From standards plot a curve showing milligrams of arsenic to millimeters in length. As high as 0.08 milligram of arsenic can be read on a paper. Determine the larger quantities of arsenic by passing the arsine into a mercuric chlorid solution and either weigh the mercurous chlorid or titrate the arsenious oxid. (Bur. Chem. Circ. 102, p. 5.)

Copper.—Introduce an aliquot into a 100 cc. Erlenmeyer flask. Neutralize the acid with ammonia, add 2 to 3 cc. hydrochloric acid for every 50 cc. of solution, and saturate the solution with hydrogen sulphid. Stopper flask and let stand over night. Filter off the copper sulphid and wash with hydrogen sulphid water. Place the filter paper containing the copper sulphid in a 50 cc. casserole, burn off the paper, dissolve residue in 5 cc. (1:1) nitric acid, evaporate to dryness, add water and 1 drop ammonia, make faintly acid with acetic acid, and add a few drops of a 2 per cent potassium ferrocyanide solution. Compare with standards.

Lead.—Dissolve the sulphate precipitate, previously referred to, in hot 10 per cent ammonium acetate solution, add 2 cc. (0.1 per cent solution) gum arabic, and make to volume with hydrogen sulphid water in 50 cc. (or 100 cc.) Nessler tubes. Compare the tubes thus prepared with standards made up similarly with gum arabic, ammonium acetate, known amounts of lead, and hydrogen sulphid water.

Where copper alone is to be determined, heat the dried sample cautiously over a Bunsen burner and finally ash at the mouth of the electric-muffle furnace. Add 5 cc. (1:1) nitric acid to the ash, evaporate almost to dryness on steam bath, dilute, and make alkaline with ammonia. Filter off precipitate and wash. Dissolve precipitate, reprecipitate with ammonia, and wash. Evaporate the united filtrates to dryness, add water and one drop ammonia, make slightly acid with acetic acid, and add a few drops 2 per cent potassium ferrocyanide solution. Compare with standards.

The presence of between 0.02 and 0.24 milligram of copper can be determined by this method. Larger amounts may be determined by taking an aliquot, by comparing in ammoniacal solutions, or by electrolysis.

The presence of from 0.02 to 0.24 milligram of lead can be read in the 50 cubic centimeter Nessler tubes, larger amounts by using 100 cubic centimeter Nessler tubes or by taking a smaller aliquot.

The whole and pulp of apples were fumed in 7-inch casseroles and the skins were fumed in 5-inch casseroles, all being transferred to 4-inch casseroles before final fuming. Casseroles were covered until final fuming.

RESULTS OF EXPERIMENTAL WORK.

The results of the chemical analyses appear in Tables 5 to 15, inclusive.

TABLE 5.—Arsenic and lead remaining on sprayed peaches at picking time.

Sam- ple No.	Spray material used. ¹	Date sprayed.	Determi- nations made on.	Arsenic(As).		Lead (Pb).		Arsenic. Lead.	Loss on drying.	Average weight of peach.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.			
Parts per million.										
23196 ²	48 lbs. hydrated lime, 2 lbs. lead arsenate (powder).	1915. May 9 ³	Whole ⁴ , Pulp.... Skin....	0.13 .06 .42	0.90 .40 2.60	0.40 .20 1.20	2.7 1.4 7.3	0.014 .005 .009	0.042 .016 .026	85.3 85.8 83.6
	2 lbs. lead arsenate(pow- der), 32 lbs. hydrated lime, 16 lbs. sulphur.	May 26								
	16 lbs. sulphur, 34 lbs. hydrated lime.	July 10								
23197 ²	46 lbs. hydrated lime, 4 lbs. lead arsenate (powder).	May 9 ³	Whole ⁴ , Pulp.... Skin....	.18 .08 .61	1.30 .60 4.00	.40 .10 1.60	2.8 .7 10.4	.018 .006 .012	.040 .008 .032	85.7 86.0 84.6
	32 lbs. sulphur, 4 lbs. lead arsenate(powder), 14 lbs. hydrated lime.	May 26								
	32 lbs. sulphur, 18 lbs. hydrated lime.	July 10								
23198 ²	44 lbs. hydrated lime, 6 lbs. lead arsenate (powder).	May 9 ³	Whole ⁴ , Pulp.... Skin....	.25 .08 .90	1.80 .60 6.10	.80 .20 3.00	5.7 1.4 20.4	.024 .006 .018	.076 .015 .061	85.9 86.1 85.3
	44 lbs. sulphur, 6 lbs. lead arsenate(powder).	May 26								
	Sulphur alone.....	July 10								
23199 ²	1 lb. lead arsenate(pow- der), 50 galls. water.	May 9 ³	Whole ⁴ , Pulp....	.20 .08	1.50 .60	.30 .10	2.2 .8	.020 .007	.029 .008	86.2 86.7
	50galls. self-boiled lime- sulphur, 1 lb. lead ar- senate (powder).	May 26	Skin....	.66	4.20	1.10	7.0	.013	.021	84.2
	Self-boiled lime-sulphur.	July 10								
23200 ²	Check (unsprayed).....	Whole ⁴ , Pulp.... Skin....	.12 .07 .29	.90 .50 2.00	.0 .0 0.0	.0 .0 .0	.010 .005 .005	.0 .0 .0	86.7 87.0 85.3
23201 ²	78 lbs. terra alba, 32 lbs. sulphur.	May 9 ³	Whole ⁴ , Pulp....	.13 .02	1.00 .20	.0 .0	.0 .0	.012 .001	.0 .0	86.5 87.0
	Do.....	May 26	Skin....	.63	4.00	0	0	.011	.0	84.3
23202 ²	78 lbs. hydrated lime, 32 lbs. sulphur.	May 9 ³	Whole ⁴ , Pulp....	.10 .09	.80 .70	.0 .0	.0 .0	.009 .006	.0 .0	86.7 87.1
	Do.....	May 26	Skin....	.14	.90	0	0	.003	.0	85.0
23203 ²	10 lbs. lead arsenate (powder), 90 lbs. hy- drated lime.	May 9 ³	Whole ⁴ , Pulp.... Skin....	.13 .08 .35	.90 .60 2.10	.30 .20 1.70	2.1 1.4 4.4	.013 .007 .006	.030 .017 .013	85.4 85.8 84.2
	Do.....	May 26								
23204 ²	8 lbs. sulphur, 30zs. glue (used in water to wet sulphur), 8 lbs. hy- drated lime, 1lb. lead arsenate(powder), 50 galls. water.	May 9 ³	Whole ⁴ , Pulp.... Skin....	.10 .04 .34	.70 .30 2.10	.30 .10 1.00	2.0 .7 6.3	.009 .003 .006	.025 .007 .018	85.1 85.4 84.1
	Do.....	May 26								
	8 lbs. sulphur, 30zs. glue (used in water to wet sulphur), 8 lbs. hy- drated lime, 50 gallons. water.	July 10								

¹ Where no mention is made of water in the formula the material was applied as dust.

² Delaware variety, harvested Aug. 12-18, Berlin, Md.

³ As shucks fell. ⁴ Without stones.

TABLE 5.—Arsenic and lead remaining on sprayed peaches at picking time—Continued.

Sam- ple No.	Spray material used.	Date sprayed.	Determi- nations made on.	Arsenic(As).		Lead (Pb).		Arsenic.	Lead.	Loss on drying.	Average weight of peach.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.				
				Parts per million.				Mg. per peach.	P.c.	Gr.	
23205 ²	Sprayed lightly with 1 lb. lead arsenate (powder), 50 galls. water. 8 lbs. sulphur, 8 lbs. stonelime, 50 galls. water (self-boiled lime-sulphur), 1 lb. lead arsenate (powder). Self-boiled lime-sulphur.	1915. May 9 ³	Whole ⁴ .	.16	1.20	.30	2.2	.013	.025	86.1	84.1
			Pulp....	.04	.30	.10	.7	.003	.007	86.3	
			Skin....	.60	4.10	1.00	6.8	.010	.018	85.3	
23206 ²	Sprayed heavily with 1 lb. lead arsenate (powder), 50 galls. water. 8 lbs. sulphur, 8 lbs. stonelime, 50 galls. water (self-boiled lime-sulphur), 1 lb. lead arsenate (powder). Self-boiled lime-sulphur.	July 10 May 9 ³	Whole ⁴ .	.30	1.90	.70	4.4	.021	.049	84.0	69.5
			Pulp....	.06	.40	.30	1.9	.003	.016	84.2	
			Skin....	1.30	7.80	2.50	15.1	.018	.033	83.4	
23207 ²	Commercially sprayed with 1 lb. lead arsenate (powder), 50 galls. water. 8 lbs. sulphur, 8 lbs. stonelime, 50 galls. water (self-boiled lime-sulphur), 1 lb. lead arsenate (powder). Self-boiled lime-sulphur.	July 10 May 9 ³	Whole ⁴ .	.23	1.50	.60	4.0	.019	.050	85.0	83.4
			Pulp....	.04	.30	.20	1.3	.002	.013	85.1	
			Skin....	.96	6.30	2.10	13.7	.017	.037	84.7	
23208 ²	48 lbs. hydrated lime, 2 lbs. lead arsenate (powder). 2 lbs. lead arsenate (powder), 32 lbs. hydrated lime, 16 lbs. sulphur. 16 lbs. sulphur, 34 lbs. hydrated lime.	July 10 May 9 ³	Whole ⁴ .	.10	.60	.40	2.6	.008	.035	84.5	81.2
			Pulp....	.03	.20	.20	1.3	.002	.013	84.6	
			Skin....	.36	2.30	1.40	8.8	.006	.022	84.0	
23209 ²	46 lbs. hydrated lime, 4 lbs. lead arsenate (powder). 33 lbs. sulphur, 4 lbs. lead arsenate (powder), 14 lbs. hydrated lime. 32 lbs. sulphur, 18 lbs. hydrated lime.	July 10 May 9 ³	Whole ⁴ .	.21	1.40	.70	4.8	.014	.045	85.3	65.8
			Pulp....	.08	.50	.40	2.7	.004	.020	85.4	
			Skin....	.70	4.60	1.70	11.2	.010	.025	84.8	
23210 ²	44 lbs. hydrated lime, 6 lbs. lead arsenate (powder). 44 lbs. sulphur, 6 lbs. lead arsenate (powder). Sulphur, with 5 per cent hydrated lime added.	July 10 May 9 ³	Whole ⁴ .	.67	4.40	1.40	9.1	.040	.083	84.6	59.3
			Pulp....	.09	.60	.20	1.3	.004	.009	84.8	
			Skin....	2.50	15.40	5.10	31.5	.036	.074	83.8	
23211 ²	1 lb. lead arsenate (powder), 50 galls. water. 50 galls. self-boiled lime-sulphur, 1 lb. lead arsenate (powder). Self-boiled lime-sulphur.	July 10 May 9 ³	Whole ⁴ .	.30	2.00	1.20	7.9	.018	.070	84.8	58.7
			Pulp....	.10	.70	.20	1.4	.004	.007	85.2	
			Skin....	1.00	6.10	4.30	26.1	.014	.063	83.5	
23212 ²	Check (unsprayed)..... Self-boiled lime-sulphur.	July 10	Whole ⁴ .	.02	.13	.0	.0	.001	.0	84.4	67.4
			Pulp....	.000	.0	.000	.0	84.8	
			Skin....	.05	.30	.0	.0	.001	.0	82.9	
23213 ²	78 lbs. terra alba, 32 lbs. sulphur. Do..... Do.....	May 9 ³ May 26 July 10	Whole ⁴ .	.06	.40	.0	.0	.003	.0	85.1	55.8
			Pulp....	.02	.14	.0	.0	.001	.0	85.6	
			Skin....	.15	.90	.0	.0	.002	.0	83.4	

² Delaware variety, harvested Aug. 12-18, Berlin, Md.³ As shucks fell.⁴ Without stones.⁵ Delaware variety, harvested Aug. 12-18, Springfield, W. Va.

TABLE 5.—Arsenic and lead remaining on sprayed peaches at picking time—Continued.

Sample No.	Spray material used.	Date sprayed.	Determinations made on.	Arsenic(As).		Lead (Pb).		Arsenic.	Lead.	Loss on drying.	Average weight of peach.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.				
				Parts per million.				Mg. per peach.	P.ct.	Gr.	
23214 ⁵	78 lbs. hydrated lime, 32 lbs. sulphur.	1915. May 9 ³	Whole ⁴	.03	0.20	0.0	0.0	.002	0.0	55.0	52.1
			Pulp.....	.03	.20	.0	.0	.001	.0	85.5	
			Skin.....	.06	.36	.0	.0	.001	.0	83.2	
23215 ⁵	10 lbs. lead arsenate (powder), 90 lbs. hydrated lime.	May 9 ³	Whole ⁴	.12	.70	.40	2.4	.007	.024	83.4	56.3
			Pulp.....	.06	.40	.20	1.2	.003	.009	83.5	
			Skin.....	.40	2.40	1.40	8.2	.004	.015	83.0	
23216 ⁵	8 lbs. sulphur, 3 ozs. glue (used in water to wet sulphur), 8 lbs. hydrated lime, 1 lb. lead arsenate (powder), 50 galls. water.	May 9 ³	Whole ⁴	.17	1.10	.40	2.6	.009	.024	84.9	54.6
			Pulp.....	.05	.30	.20	1.4	.002	.011	85.3	
			Skin.....	.58	3.50	1.20	7.3	.007	.013	83.5	
23440 ⁶	8 lbs. sulphur, 3 ozs. glue (used in water to wet sulphur), 8 lbs. hydrated lime, 50 galls. water.	May 26 July 10									
23441 ⁶	Sprayed lightly with 2 lbs. lead arsenate (com. paste), 2 lbs. stone lime, 50 galls. water.	June 1	Whole ⁴	.18	1.80	.70	6.9	.017	.062	89.8	95.0
			Pulp.....	.04	.40	.20	2.1	.003	.012	90.4	
			Skin.....	.72	5.80	2.50	20.0	.014	.050	87.5	
23442 ⁶	2 lbs. lead arsenate (com. paste), 50 galls. self-boiled lime-sulphur (8-8-50). Self-boiled lime-sulphur (8-8-50).	June 19									
23443 ⁶	Same as No. 23440, but heavier applications.	July 29									
23444 ⁶	4 lbs. lead arsenate (com. paste), 4 lbs. stone lime, 50 galls. water.	June 1	Whole ⁴	.36	3.70	.90	9.2	.032	.077	90.3	89.3
			Pulp.....	.07	.80	.20	2.1	.005	.014	90.8	
			Skin.....	1.37	11.80	3.20	27.6	.027	.063	88.4	
23445 ⁶	4 lbs. lead arsenate (com. paste), self-boiled lime-sulphur (8-8-50). Self-boiled lime-sulphur (8-8-50).	June 19	Whole ⁴	.30	2.90	.80	7.8	.028	.076	89.7	95.1
			Pulp.....	.06	.60	.20	2.0	.004	.013	90.1	
			Skin.....	1.20	10.30	3.10	26.5	.024	.063	88.3	
23446 ⁶	4 lbs. lead arsenate (powder), 96 lbs. hydrated lime.	July 29									
23447 ⁶	4 lbs. lead arsenate (powder), 32 lbs. sulphur (200-mesh fine), 64 lbs. hydrated lime.	May 30	Whole ⁴	.36	3.10	1.40	12.0	.040	.155	88.3	110.9
			Pulp.....	.08	.70	.20	1.7	.007	.017	88.5	
			Skin.....	1.50	11.90	6.30	50.0	.033	.138	87.4	
23448 ⁶	32 lbs. sulphur (200-mesh fine), 68 lbs. hydrated lime.	June 19									
23449 ⁶	8 lbs. lead arsenate, (powder), 92 lbs. hydrated lime.	July 29									
23450 ⁶	8 lbs. lead arsenate (powder), 32 lbs. sulphur (200-mesh fine), 60 lbs. hydrated lime.	May 30	Whole ⁴	.67	5.60	2.00	16.8	.070	.209	88.1	104.5
			Pulp.....	.10	.90	.20	1.8	.008	.017	88.8	
			Skin.....	2.90	20.00	9.00	62.1	.062	.192	85.5	
23451 ⁶	64 lbs. sulphur (200-mesh fine), 36 lbs. hydrated lime.	June 19									

¹ As shrubs fell.⁴ Without stones.⁵ Delaware variety, harvested Aug. 12-18, Springfield, W. Va.⁶ Elberta variety, harvested Sept. 13, Benton Harbor, Mich.

TABLE 5.—Arsenic and lead remaining on sprayed peaches at picking time—Continued.

Sam- ple No.	Spray material used.	Date sprayed.	Determi- nations made on.	Arsenic(As).		Lead (Pb).		Arsenic.	Lead.	Loss on drying.	Average weight of peach.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.				
23445 ^a	12 lbs. lead arsenate (powder), 88 lbs. hydrated lime.	1915. May 30	Whole ⁴ . Pulp.... Skin....	Parts per million.				Mg. per peach.		P.ct.	Gr.
	12 lbs. lead arsenate (powder), 88 lbs. sulphur (200-mesh fine).	June 19		0.80 .07 3.50	7.10 .60 27.80	2.60 .20 11.60	23.0 1.8 92.1	0.091 .006 .085	0.297 .013 .284	88.7 89.0 87.4	114.3
	100 lbs. sulphur (200-mesh fine).	July 29									
23446 ^a	2 lbs. lead arsenate (com. paste), 2 lbs. stone lime, 50 gallons water.	May 30	Whole ⁴ . Pulp.... Skin....	.42 .10 1.50	4.00 1.00 12.50	1.10 .20 4.10	10.4 2.0 34.2	.044 .008 .036	.115 .016 .039	89.4 89.8 88.0	104.7
	2 lbs. lead arsenate (com. paste), self-boiled lime-sulphur (8-8-50).	June 19									
	Self-boiled lime-sulphur (8-8-50).	July 29									
23447 ^a	68 lbs. terra alba, 32 lbs. sulphur (200-mesh fine).	May 30	Whole ⁴ . Pulp.... Skin....	.20 .10 .60	1.80 .90 4.90	.34 .10 1.20	3.0 .9 9.8	.020 .008 .012	.034 .010 .024	88.8 89.1 87.8	100.5
	Do.....	June 19									
	Do.....	July 29									
23448 ^a	68 lbs. hydrated lime, 32 lbs. sulphur (200-mesh fine).	May 30	Whole ⁴ . Pulp.... Skin....	.24 .07 1.10	2.30 .70 8.70	.60 .20 2.50	5.7 1.9 19.7	.026 .006 .020	.065 .020 .045	89.4 89.8 87.3	107.5
		June 19									
		July 29									
23449 ^a	10 lbs. lead arsenate (powder), 90 lbs. hydrated lime.	May 30	Whole ⁴ . Pulp.... Skin....	.94 .14 4.50	8.00 1.20 35.40	2.40 .20 12.20	20.5 1.7 96.1	.115 .014 .101	.295 .020 .275	88.3 88.5 87.3	122.8
	Do.....	June 19									
		July 29									
23450 ^a	Check plat (unsprayed).	-----	Whole ⁴ . Pulp.... Skin....	.23 .10 .77	2.00 .90 6.10	.40 .14 1.50	3.4 1.2 11.9	.026 .009 .017	.046 .013 .033	88.3 88.5 87.4	114.2
		1916.									
25637 ^a	Check plat (unsprayed).	-----	Whole ⁴ . Pulp.... Skin....	.04 .01 .20	.30 .10 1.20	.40 .30 9.0	2.7 2.2 5.3	.005 .001 .004	.052 .031 .021	85.1 86.4 83.0	129.4
25638 ^a	Self-boiled lime-sulphur (8-8-50), 2 lbs. lead arsenate.	About May 13	Whole ⁴ . Pulp.... Skin....	.05 .01 .20	.30 .10 1.10	.50 .40 9.0	3.4 2.9 5.2	.005 .001 .004	.045 .028 .017	85.4 86.2 82.6	90.9
25639 ^a	2 lbs. lead arsenate, 50 gallons water.	do.....	Whole ⁴ . Pulp.... Skin....	.05 .01 .20	.30 .10 1.20	.50 .30 1.30	3.5 2.1 7.7	.005 .001 .004	.051 .025 .026	85.7 85.9 83.1	102.3
	5 lbs. "soluble sulphur compd," 3 lbs. lime, 50 gallons water, 2 lbs. lead arsenate.	3 weeks later									
	4 lbs. "soluble sulphur compd," 4 lbs. lime, 50 gallons water.	About July 15									
25708 ^a	Check plat (unsprayed).	-----	Whole ⁴ . Pulp.... Skin....	.06 .03 .20	.40 .20 1.20	.40 .30 .90	2.7 2.2 5.6	.005 .002 .003	.034 .021 .013	85.3 86.4 83.9	85.5
25709 ^a	1 lb. lead arsenate (powder), 2 lbs. stone lime, 50 gallons water.	May 29— May 30	Whole ⁴ . Pulp.... Skin....	.08 .03 .30	.70 .30 2.20	.40 .30 .90	3.7 2.9 6.6	.008 .002 .006	.042 .025 .017	89.1 89.5 86.3	105.6
	1 lb. lead arsenate (powder), self-boiled lime-sulphur (8-8-50).	June 20— June 21									
	Self-boiled lime-sulphur (8-8-50).	Aug. 1— Aug. 2									

^a As shucks fell.⁴ Without stones.^c Elberta variety, harvested Sept. 13, Benton Harbor, Mich.^f Elberta variety, harvested Aug. 21, Springfield, W. Va.^{*} Elberta variety, harvested Sept. 16, Benton Harbor, Mich.

TABLE 5.—*Arsenic and lead remaining on sprayed peaches at picking time—Continued.*

Sam- ple No.	Spray material used.	Date sprayed.	Determi- nations made on.	Arsenic(As).		Lead (Pb.).		Arsenic.	Lead.	Loss on drying.	Average weight of peach.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.				
27935 ^a	1 lb. lead arsenate (powder), 2½ lbs. lime, 50 galls. water.	1917. Apr. 4	Whole ⁴ . Pulp.... Skin....	0.05 .01 .20	0.30 .10 1.20	1.00 .40 4.20	6.9 3.0 25.8	0.004 .001 .003	0.095 .032 .063	85.5 86.6 83.7	95.0
	8 lbs. sulphur, 8 lbs. hydrated lime, 3 ozs. glue, 1 lb. lead arsenate (powder), 50 galls. water.	Apr. 19									
	8 lbs. sulphur, 8 lbs. hydrated lime, 3 ozs. glue, 50 galls. water.	June 7									
27936 ^a	Check (unsprayed).....	Whole ⁴ . Pulp.... Skin....	.0 .0 .0	.0 .40 1.70	.60 2.8 9.8	4.0 2.8 4.3	.0 .0 .0	.057 .025 .025	85.0 82.6 82.6	95.4
	10 lbs. lead arsenate (powder), 90 lbs. hydrated lime.	Apr. 4 Apr. 19	Whole ⁴ . Pulp.... Skin....	.02 .01 .04	.10 .10 .20	.90 .60 2.40	6.3 4.3 14.0	.002 .001 .001	.086 .048 .038	85.6 86.0 82.8	96.2
	ure sulphur.....	June 7									
27938 ^a	Commercial preparation containing 50 per cent sulphur and 50 per cent lead arsenate.	Apr. 4 Apr. 19 June 7	Whole ⁴ . Pulp.... Skin....	.07 .0 .40	.50 .0 2.30	1.20 .80 3.30	8.0 5.6 19.2	.006 .0 .006	.110 .062 .048	85.0 85.6 82.6	91.5

⁴ Without stones.^a Harvested July 9, Fort Valley, Ga.TABLE 6.—*Arsenic, lead, and copper remaining on sprayed cherries at picking time.*

Sam- ple No.	Spray material used.	Date sprayed.	Condition of fruit analyzed.	Arsenic (As).		Lead (Pb.).		Copper (Cu.).		Loss on dry- ing.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	
1916.										
25452 ¹	Check (unsprayed).....	0.02	0.16	0.5	4.0	87.5
25453 ¹	Home-made Bordeaux.....	Unwashed ² . Washed ²04	.2	2.1	11.9	82.3
25454 ¹	Commercial fungicide containing 12 per cent copper, 3 per cent arsenic.	Unwashed ² . Washed ²09	.7	2.0	15.0	86.7
25481 ²	3-4-50 Bordeaux, 2 lbs. lead arsenate (paste). 3-4-50 Bordeaux.....	May 30, June 21. July 3.	Unwashed . Washed ²15 .09	.7 .4	1.2 .7	5.4 3.2	3.2 1.8	14.4 8.1	77.8
25482 ²	Check (unsprayed).....08	.4	.6	2.8	1.4	6.5	78.6
25483 ²	1½ gallons lime-sulphur solution, 2 lbs. lead arsenate (paste), 50 galls. water. 1½ gallons lime-sulphur solution, 50 galls. water.	May 30, June 21. July 3.	Unwashed . Washed ²15 .10	.7 .5	.6 .4	2.8 1.9	2.8	78.9
25484 ²	Check (unsprayed).....08	.6	.7	5.3	1.1	8.3	86.7
25485 ²	1½ gallons lime-sulphur, 2 lbs. lead arsenate (paste), 50 galls. water.	May 29-30, June 20.	Unwashed . Washed ²16	1.0	1.3	8.1	8.1	83.9
25486 ²	3-4-50 Bordeaux, 2 lbs. lead arsenate (paste).	May 29-30, June 20.	Unwashed . Washed ²35	2.3	.7	4.6	2.3	15.2	84.9

¹ Picked July 12, 1916, Wenatchee, Wash.² Washed by holding under running tap water for a few minutes.³ Sweet cherries, picked July 20, 1916, Hart, Mich.⁴ Sour cherries, picked July 20, 1916, Hart, Mich.

TABLE 7.—Arsenic, lead, and copper remaining on sprayed plums at picking time.

Sam- ple No.	Spray material used.	Date sprayed.	Condition of fruit analyzed.	Arsenic (As).		Lead (Pb).		Copper (Cu).		Loss on dry- ing.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	
25640 ¹	2 lbs. lead arsenate (paste), 50 galls. water 1 lb. com. spray contain- ing 1.7 per cent copper, 5 per cent lead arsenate, 7 per cent calcium arsenate, 2 per cent sulphur, 50 galls. water.	1916. May 26. June 22, Aug. 1, 2.	Unwashed. Washed ² ...	Parts per million.			P. ct. 87.4
				0.06	0.5	0.2	1.6	0.3	2.4	
25641 ¹	2 lbs. lead arsenate (paste), 50 galls. water. 5 lbs. sulphur, 50 galls. water.	May 26. June 22, Aug. 1, 2.	Unwashed. Washed ²04	.3	.4	3.1	87.0
				.03	.2	.2	1.5	
25642 ¹	2 lbs. lead arsenate (paste), 50 galls. water. 4 lbs. barium polysul- phid, 50 galls. water.	May 26. June 22, Aug. 1, 2.	Unwashed. Washed ²03	.2	.2	1.6	87.2
				.03	.2	.2	1.6	
25643 ¹	2 lbs. lead arsenate (paste), 50 galls. water. 1 lb. sodium polysul- phid, 50 galls. water.	May 26. June 22, Aug. 1, 2.	Unwashed. Washed ²04	.3	.2	1.6	87.7
				.04	.3	.2	1.6	
25644 ¹	2 lbs. lead arsenate (paste), 50 galls. water. Self-boiled lime-sul- phur (8-8-50).	May 26. June 22, Aug. 1, 2.	Unwashed. Washed ²03	.2	.3	2.4	87.6
				.02	.2	.2	1.6	
25645 ¹	2 lbs. lead arsenate (paste), 50 galls. water. Self-boiled lime-sulphur (8-8-50), 2 lbs. soap...	May 26. June 22, Aug. 1, 2.	Unwashed. Washed ²03	.3	.2	1.7	88.1
				.03	.3	.2	1.7	
25646 ¹	Check (unsprayed).....	Unwashed. Washed ²03	.2	.3	2.2	0.5	3.7	86.6
				.02	.1	.2	1.4	.4	3.0	
25807 ²	2 lbs. lead arsenate (paste), plus lime, 50 galls. water. $1\frac{1}{2}$ galls. lime-sulphur solution, 50 galls. wa- ter, 2 lbs. lead arsenate (paste).	May 27. Aug. 12.	Unwashed. Washed ²13	.8	.5	2.9	82.9
				.07	.4	.5	2.9	
25808 ²	2 lbs. lead arsenate (paste), 50 galls. water, plus lime. Self-boiled lime-sulphur (8-8-50), 2 lbs. lead arsenate (paste), 50 galls. water. Self-boiled lime-sulphur (8-8-50).	May 27. June 21, 22, 23	Unwashed. Washed ²07	.4	.3	1.7	81.8
				.07	.4	.3	1.7	
25809 ²	2 lbs. lead arsenate (paste), plus lime, 50 galls. water. Bordeaux 3-4-50, 2 lbs. lead arsenate (paste). Bordeaux 3-4-50.....	May 27. June 21, 22, 23	Unwashed. Washed ²13	.7	.4	2.3	1.2	6.8	82.3
				.10	.6	.4	2.3	.9	5.1	
25810 ²	Chek (unsprayed).....	Aug. 12.*	Unwashed. Washed ²10	.6	.4	2.3	.6	3.4	82.3
				.07	.4	.3	1.7	.6	3.4	

¹ Burban^b; picked last of August, Hart, Mich.² Washed by holding under running tap water for a few minutes.^b Golden Domestic; picked last of September, Hart, Mich.

TABLE 8.—Arsenic, lead, and copper remaining on sprayed tomatoes at picking time.

Sam- ple No.	Spray material used.	Date sprayed.	Determina- tions made on.	Arsenic (As).	Lead (Pb).	Copper (Cu).	Loss on dry- ing.
				Original fruit.	Dried fruit.	Original fruit.	
1915.							
23304 ¹	Check (unsprayed)		Whole fruit			1.8	30.0
			Pulp			1.2	20.0
23305 ¹	8-9-50 Bordeaux mix- ture.	July 8, 19, 21, 31, Aug. 5, 11, 18, Sept. 11.	Whole fruit			5.7	91.9
			Pulp			2.2	35.5
23306 ¹	5-6-50 Bordeaux	July 8, 19, 20, 31, Aug. 5, 10, 18, Sept. 4, 11.	Whole fruit			5.7	91.9
			Pulp			1.6	25.8
1916.							
25664 ²	Check (unsprayed)		Whole fruit	0.02	0.4	0.9	16.1
			Pulp	0.02	.4	.6	10.7
25665 ²	5-5-50 Bordeaux, 1½ lbs. lead arsenate (pow- der).	July 13, Aug. 7, 25, Sept. 8.	Whole fruit	.3	5.2	1.7	29.8
			Pulp	.05	.9	1.2	21.1
25825 ³	Check (unsprayed)		Whole fruit	.07	1.4	.3	6.0
			Pulp	.02	.4	.2	4.0
25826 ³	5-5-50 Bordeaux, 1½ lbs. lead arsenate (pow- der).	July 13, Aug. 7, 25, Sept. 8.	Whole fruit	.07	1.1	.5	7.6
			Pulp	.02	.3	.2	3.3
25706 ⁴	4-4-50 Bordeaux	Sept. 18.	Whole fruit				.9
			Pulp				.5
25707 ⁴	Check (unsprayed)		Whole fruit				.6
			Pulp				.5
25710 ⁴	Check (unsprayed)		Whole fruit				.7
			Pulp				.7
25711 ⁴	4-4-50 Bordeaux		Whole fruit				.8
			Pulp				.7

¹ Fruit picked Sept. 15, 1915, Camden, N. J.² Fruit picked Sept. 14, 1916, Arlington, Va.³ Fruit picked Oct. 2, 1916, Arlington, Va.⁴ Fruit picked Sept. 15, 1916, Salem, N. J.; samples represent commercial fruit ready for market.TABLE 9.—Copper remaining on sprayed celery at gathering time.¹

Sam- ple No.	Spray material used.	Date sprayed.	Determinations made on.	Copper (Cu).		Loss on drying.
				Original celery.	Dried celery.	
1915.						
23555 ²	Check plat (unsprayed)		Unwashed (check)	2.3	24.2	90.5
23556 ²	Oversprayed with 5-5-50 Bordeaux mixture, 2 lbs. resin fish-oil soap.	Aug. 14, 24, Sept. 2, 14.	Unwashed leaves ³	258.1	2,150.8	88.0
			Unwashed stalks ³	16.6	207.5	92.0
23557 ²	5-5-50 Bordeaux mixture, 2 lbs. resin fish-oil soap.	Aug. 14, 24, Sept. 2, 14.	Washed leaves ⁴	65.7	547.5	88.0
			Washed stalks ⁴	8.2	102.5	92.0
			Unwashed leaves ³	213.0	1,775.0	88.0
			Unwashed stalks ³	3.6	45.0	92.0
			Washed leaves ⁴	85.5	712.5	88.0
			Washed stalks ⁴	2.9	36.3	92.0
1917.						
28783 ⁵	Commercially sprayed with 5-5-50 Bordeaux plus soap.	Sept. 11, 22, Oct. 1.	Unwashed leaves	4.7	33.6	86.0
			Unwashed stalks	.9	11.5	92.2
28784 ⁵	Oversprayed with 5-5-50 Bordeaux plus soap.	Sept. 11, 22, Oct. 1.	Washed leaves ⁶	2.9	20.7	-----
			Washed stalks ⁶	.9	11.5	-----
			Unwashed leaves	12.8	91.4	86.0
			Unwashed stalks	1.6	20.0	92.0
			Washed leaves ⁶	2.1	15.0	-----
			Washed stalks ⁶	.7	8.7	-----

¹ The samples sprayed in 1915 were coated with copper spray when received and represent extremely heavy applications; the 1917 samples represent celery as it usually appears on the market.² Harvested Oct. 29, 1915, North Liberty, Ind.³ These sprayed samples were heavily coated with the spray material when received.⁴ Washing done by holding sample under faucet water for few minutes.⁵ Harvested about Nov. 1, 1917, North Liberty, Ind.⁶ Washed by soaking celery in water for a short time and then rubbing with a small brush.

TABLE 10.—*Copper remaining on sprayed cucumbers at picking time.*

Sam- ple No.	Spray material used.	Date sprayed.	Determinations made on.	Copper (Cu.).		Loss on drying.
				Original fruit.	Dried fruit.	
25660 ¹	Check (unsprayed).....	1916	Whole fruit.....	Parts per million.		Per cent.
			Pulp.....	0.6	11.3	94.7
			Skin.....	.3	7.1	95.8
25661 ¹	2-4-50 Bordeaux.....	1916	Whole fruit.....	.5	7.7	93.5
			Pulp.....	1.2	25.5	95.3
			Skin.....	.3	7.3	95.9
25662 ¹	2-4-50 Bordeaux plus 2 lbs. resin fish-oil soap.	1916	Whole fruit.....	2.8	44.4	93.7
			Pulp.....	1.2	25.5	95.3
			Skin.....	.3	7.3	95.9
25663 ¹	5-5-50 Bordeaux.....	1916	Whole fruit.....	2.5	39.1	93.6
			Pulp.....	1.4	28.6	95.1
			Skin.....	.3	6.8	95.6

¹ Cucumbers picked Sept. 9, 1916, Plymouth, Ind.TABLE 11.—*Arsenic, lead, and copper remaining on sprayed cranberries at picking time.*

Sam- ple No.	Spray material used.	Date sprayed.	Condition of fruit analyzed.	Arsenic (As.).		Lead (Pb.).		Copper (Cu.).		Loss on dry- ing.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	
23453 ¹	Sprayed lightly with 4-4-50 Bordeaux, 2 lbs. resin fish-oil soap. ²	1915. June 24, July 26, Aug. 11, 28.	Unwashed.....					7.4	62.7	88.2
			Washed ³					7.1	60.2	88.2
23454 ¹	Sprayed medium with 4-4-50 Bordeaux, 2 lbs. resin fish-oil soap (normal spray for re- gion). ²	do.....	Unwashed.....					3.9	33.9	88.5
			Washed ³					2.3	20.0	88.5
23455 ¹	Sprayed heavily with 4-4-50 Bordeaux, 2 lbs. resin fish-oil soap. ²	do.....	Unwashed.....					7.6	66.1	88.5
			Washed ³					4.8	41.7	88.5
23456 ¹	Oversprayed with 4-4- 50 Bordeaux, 2 lbs. resin fish-oil soap. ²	June 10, July 10, 31, Aug. 16.	Unwashed.....					33.3	268.5	87.6
			Washed ³					16.2	130.6	87.6
23684 ⁴	Sprayed heavily with 4-4-50 Bordeaux, 2 lbs. resin fish-oil soap. ⁵	June 19, July 27, Aug. 12.	Unwashed.....					2.0	15.0	86.7
			Washed ³					1.7	12.8	86.7
23685 ⁴	Sprayed medium with 4-4-50 Bordeaux, 2 lbs. resin fish-oil soap (normal spray for re- gion). ⁵	do.....	Unwashed.....					2.0	14.4	86.1
			Washed ³					1.8	12.9	86.1
23686 ⁴	Sprayed lightly with 4-4-50 Bordeaux, 2 lbs. resin fish-oil soap. ⁵	do.....	Unwashed.....					2.6	17.9	85.5
			Washed ³					2.4	16.5	85.5
23687 ⁴	Check (unsprayed) ⁵ ..	1916.						.9	7.1	87.4
25727 ¹	Commercially sprayed with 3-3-50 Bordeaux, 2 lbs. resin fish-oil soap. ⁶	June 26, July 27, Aug. 5, 25.	Unwashed.....					7.2	62.1	88.4
			Washed ⁷					3.0	25.9	88.4

¹ Early Black.² Harvested Sept. 18, 1915, Brown Mills, N. J.³ Washed by holding the berries in running tap water.⁴ Howe.⁵ Harvested Oct. 16, 1915, Brown Mills, N. J.⁶ Harvested Sept. 18, 1916, Brown Mills, N. J.⁷ Washed by soaking berries in water for a short time, pouring off the water, adding more water, and repeating operation three times.

TABLE 11.—Arsenic, lead, and copper remaining on sprayed cranberries at picking time—Continued.

Sam- ple No.	Spray material used.	Date sprayed.	Condition of fruit analyzed.	Arsenic (As).		Lead (Pb).		Copper (Cu).		Loss on dry- ing.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	
26166	Sprayed lightly with 4-4-50 Bordeaux, 2 lbs. resin fish-oil soap, 2 lbs. lead arsenate (powder). ⁸	1916. Aug. 1, 24.	Unwashed. Washed ⁷ ...	1.2 .8	8.7 5.8	4.8 2.5	34.8 18.1	5.5 2.3	39.8 16.7	P. ct. 86.2 86.2
26167	Sprayed normally with 4-4-50 Bordeaux, 2 lbs. resin fish-oil soap, 2 lbs. lead arsenate (powder). ⁸do.....	Unwashed. Washed ⁷ ...	1.3 1.0	9.4 7.2	5.7 2.5	41.3 18.1	6.7 3.1	48.6 22.5	86.2 86.2
26168	Sprayed heavily with 4-4-50 Bordeaux, 2 lbs. resin fish-oil soap, 2 lbs. lead arsenate (powder). ⁸do.....	Unwashed. Washed ⁷ ...	1.7 1.0	12.8 7.5	7.4 3.8	55.6 28.6	10.0 4.6	75.2 34.6	86.7 86.7
26169	Oversprayed with 4-4-50 Bordeaux, 2 lbs. arsenate (powder), 2 lbs. resin fish-oil soap. ⁸	Aug. 2, 24.	Unwashed. Washed ⁷ ...	2.5 1.0	19.1 7.6	9.2 4.4	70.2 33.6	11.4 3.7	87.0 28.2	89.9 86.6
26170	Check (unsprayed). ⁸	Unwashed. Washed ⁷1 .1	.7 .7	.6 .6	4.4 4.4	1.0 1.0	7.4 7.4	86.5 86.5
27337 ¹	4-5-50 Bordeaux, 2 lbs. resin fish-oil soap. ⁹	June 24, Aug. 3.	Unwashed. Washed ⁷	2.2 1.0	17.2 7.8	87.2
27338 ¹⁰	10 lbs. lead arsenate (paste), 50 gallons. water. ¹¹	July 22.	Unwashed. Washed ⁷14 .14	1.1 1.1	1.5 .9	11.6 7.0	87.1
27339 ¹⁰	10 lbs. lead arsenate (paste), 2 lbs. laundry soap, 50 gallons. water. ¹¹	July 22, 24.	Unwashed. Washed ⁷16 .16	1.2 1.2	1.1 1.1	8.1 8.1	86.5
27340 ¹	5 lbs. lead arsenate (powder), 50 gallons. water. ¹¹	June 28, Aug. 1.	Unwashed. Washed ⁷ ...	3.9 1.5	30.7 11.8	19.1 11.5	150.4 90.6	87.3
	3 lbs. lead arsenate (powder), 50 gallons. water. ¹²	Aug. 19.
27346 ¹	4-5-50 Bordeaux, 2 lbs. resin fish-oil soap. ⁹	June 24, Aug. 3.	Unwashed. Washed ⁷	3.0 1.6	23.4 12.5	87.2
27347 ¹⁰	10 lbs. lead arsenate (paste), 50 gallons. water. ¹¹	July 22	Unwashed. Washed ⁷14 .14	1.1 1.1	1.4 1.1	10.5 8.3	86.7
27348 ¹⁰	10 lbs. lead arsenate (paste), 2 lbs. laundry soap, 50 gallons. water. ¹¹	July 22, 24.	Unwashed. Washed ⁷15 .09	1.2 .7	1.5 1.0	11.7 7.8	87.2
27349 ¹	5 lbs. lead arsenate (powder), 50 gallons. water. ¹¹	June 28, Aug. 1.	Unwashed. Washed ⁷ ...	3.9 1.4	30.7 11.0	18.9 12.4	148.8 97.7	87.3
	3 lbs. lead arsenate (powder), 50 gallons. water. ¹²	Aug. 19.
27181	Check (unsprayed). ¹¹	Unwashed. Washed ⁷02 .02	.14 .14	.4 .4	2.9 2.9	0.9 .7	6.4 5.0	86.0
	1917.
25686	4 lbs. lead arsenate (powder), 50 gallons. water, 2 lbs. caustic potash fish-oil soap. ¹³	June 26, July 26, 30.	Unwashed. Washed ⁷ ...	1.1 .6	9.6 5.3	4.5 2.9	39.5 25.4	88.6
25685	Check (unsprayed). ¹³	Unwashed. Washed ⁷01 .01	.08 .08	.7 .7	5.6 5.6	0.6 .6	4.8 4.8	87.6
25556	3 lbs. lime, 4 lbs. copper sulphate, 2 lbs. resin fish-oil soap, 50 gallons. water. ¹³	June 28, Aug. 4, 20.	Unwashed. Washed ⁷1 .1	.8 .8	.6 .6	4.9 4.9	1.3 1.2	10.6 9.8	87.8
25830	4 lbs. lead arsenate (powder), 2 lbs. caustic potash fish-oil soap, 50 gallons. water. ¹³	June 26, July 26, 30.	Unwashed. Washed ⁷ ...	1.2 .3	10.0 2.5	4.8 1.9	40.0 15.8	88.0

¹ Early Black.⁷ Washed by soaking berries in water for a short time, pouring off the water, adding more water, and repeating operation three times.⁸ Harvested Oct. 9, 1916, Brown Mills, N. J.⁹ Harvested Sept. 23, 1916, East Wareham, Mass.¹⁰ Late Home.¹¹ Harvested Oct. 2, 1916, East Wareham, Mass.¹² Harvested Sept. 25, 1916, East Wareham, Mass.¹³ Harvested Oct., 1917, East Wareham, Mass.

Some of the samples from New Jersey reported in Table 11 represent plots which were purposely oversprayed and contain relatively large amounts of spray residues. The lots sprayed according to recommended schedule contain much less spray residue. Samples 27340 and 27349 show a comparatively large amount of spray residue, but these samples are from experimental plots which were sprayed late. The other Massachusetts samples show very little spray residue. The results indicate that when sprayed with the regulation spray and washed before using the berries contain but little spray material.

TABLE 12.—Copper, lead, and arsenic remaining on sprayed grapes at picking time.

Sam- ple No.	Spray material used.	Date sprayed.	Condition of samples analyzed.	Arsenic (As.).		Lead (Pb.).		Copper (Cu.).		Loss on dry- ing.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	
Parts per million.										
23565 ¹	2½ lbs. lead arsenate (powder), 4-4-50 Bordeaux. ²	1915, June 4, July 16.	Unwashed. Washed ³ ..	0.25 .14	1.50 .80	2.6 2.4	15.1 14.0	0.8 .6	4.7 3.4	82.8
23566 ¹	1 lb. lead arsenate (powder), 4-4-50 Bordeaux. ²do.....	Unwashed. Washed ³ ..	.13 .13	.80 .80	2.1 1.3	13.1 8.1	.7 .6	4.4 3.8	84.0
23567 ¹	Check plat (unsprayed) ⁴07 .07	.40 .40	1.1 .6	6.8 3.2	.4 .4	2.5 2.1	83.9 81.0
23571 ¹44 .30	2.70 1.80	1.4 1.2	8.4 7.2	1.3 1.1	7.8 6.6	83.4
23572 ¹	3 lbs. lead arsenate (paste), 2 lbs. fish-oil soap, 3-3-50 Bordeaux (sprayed with coarse nozzle).	July 6.	Unwashed. Washed ³
23573 ¹	3 lbs. lead arsenate (paste), 1 lb. laundry soap, 3-3-50 Bordeaux (sprayed with coarse nozzle). ⁴	July 19.
23573 ¹	5 lbs. lead arsenate (paste), 2 lbs. fish-oil soap, 3-3-50 Bordeaux (sprayed with coarse nozzle).	July 6.	Unwashed. Washed ³ ..	.80 .35	4.80 2.10	2.4 1.3	14.4 7.8	1.5 1.1	9.0 6.6	83.3
23573 ¹	5 lbs. lead arsenate (paste), 1 lb. laundry soap, 3-3-50 Bordeaux (sprayed with coarse nozzle). ⁴	July 19.
23574 ¹	5 lbs. lead arsenate (paste), 2 lbs. fish-oil soap, 3-3-50 Bordeaux (oversprayed, coarse nozzle).	July 6.	Unwashed. Washed ³ ..	.80 .35	4.70 2.10	8.2 2.4	48.5 14.2	1.8 1.4	10.7 8.3	83.1
23574 ¹	5 lbs. lead arsenate (paste), 1 lb. laundry soap, 3-3-50 Bordeaux (oversprayed, coarse nozzle). ⁴	July 19.
23688 ¹	3 lbs. lead arsenate (paste), 3-3-50 Bordeaux (sprayed with trailers, using fine nozzles). ⁵	July 5, 17.	Unwashed. Washed ³ ..	.40 .40	1.90 1.90	1.5 1.2	7.1 5.7	1.2 .7	5.7 3.3	79.0
23689 ¹	3 lbs. lead arsenate (paste), 1 lb. laundry soap, 3-3-50 Bordeaux (sprayed with trailers, using fine nozzles) (normal schedule for this region). ⁵do.....	Unwashed. Washed ³ ..	.82 .50	3.90 2.40	2.4 1.4	11.5 6.7	1.8 1.2	8.7 5.8	79.2

¹ Concord.² Harvested Oct. 9, 1915, Benton Harbor, Mich.³ Samples washed in running tap water.⁴ Harvested Oct. 9, 1915, North East, Pa.⁵ Harvested Oct. 27, 1915, North East, Pa.

TABLE 12.—Copper, lead, and arsenic remaining on sprayed grapes at picking time—Continued.

Sample No.	Spray material used.	Date sprayed.	Condition of samples analyzed.	Arsenic (As.).		Lead (Pb.).		Copper (Cu.).		Loss on drying.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	
1915.										
23690 ¹	3 lbs. lead arsenate (paste), 1 lb. laundry soap, 3-3-50 Bordeaux (spray applied with fine nozzles set at rear of sprayer). ⁵	July 5, 17.	Unwashed Washed ³ ...	0.29 .22	1.40 1.00	0.9 .4	4.3 1.9	0.6 .3	2.9 1.4	P. ct. 79.0
25536 ¹	Check plat (unsprayed) ⁶		Unwashed Washed ³0 .0	.0 .0	.5 .5	2.6 2.6	.9 .6	4.7 3.2	81.0
25537 ¹	1 gall. lime-sulphur, 33° B., 7 gallons. water. 4-4-50 Bordeaux ⁶ .	Dorman spray. June 16.	Unwashed Washed ³05 .02	.26 .10	.7 .6	3.6 3.1	1.1 1.1	5.6 5.6	80.4
25538 ¹	8 lbs. Bordeaux (com. paste), 1 lb. lead arsenate (powder), 50 gallons. water. 8 lbs. Bordeaux (com. paste), 50 gallons. water. ⁶	June 1, 12.	Unwashed Washed ³12 .07	.63 .37	.8 .6	4.2 3.2	1.4 1.1	7.4 5.8	81.1
25903 ¹	Check plat (unsprayed) ⁷		Unwashed Washed ³04 .04	.17 .17	.6 .6	2.6 2.6	.8 .4	3.4 1.7	76.5
25904 ¹	1 lb. soap, 1½ lbs. lead arsenate (powder), 3-3-50 Bordeaux (used trailers with medium nozzles). ⁷	July 6, 21.	Unwashed Washed ³ ...	3.00 1.00	12.60 4.20	7.5 3.5	31.6 14.8	4.1 1.4	17.3 5.9	76.3
25905 ¹	1 lb. soap, 2½ lbs. lead arsenate (powder), 3-3-50 Bordeaux (used trailers with medium nozzles). ⁷do.....	Unwashed Washed ³70 .60	3.20 2.70	3.9 2.8	17.7 12.7	2.1 1.3	9.5 5.5	78.0
25906 ¹	1 lb. soap, 2½ lbs. lead arsenate (powder), 3-3-50 Bordeaux (used trailers with medium nozzles). 1 lb. lime, 1 lb. soap, 2½ lbs. lead arsenate (powder), 50 gallons. water (double application). ⁷do.....	Unwashed Washed ³ ...	3.80 2.60	16.10 11.00	12.0 7.6	50.8 32.2	3.2 1.7	13.6 7.2	76.4
25907 ¹	1 lb. soap, 1½ lbs. lead arsenate (powder), 3-3-50 Bordeaux (used trailers with fine nozzle). ⁷	July 6, 21.	Unwashed Washed ³30 .30	1.30 1.30	2.4 1.3	10.3 5.6	2.3 1.5	9.8 6.5	76.6
26016 ⁸	4-3-50 Bordeaux (medium set nozzle). ⁹	June 15.	Unwashed Washed ³15 .15	.60 .60	.7 .7	2.9 2.9	2.0 1.3	8.3 5.4	75.8
26017 ⁸	4-3-50 Bordeaux (medium set nozzle). 2½ lbs. lead arsenate (powder), 2 lbs. laundry soap, 3-3-50 Bordeaux (sprayed with trailer, fine nozzle).do.....	Unwashed Washed ³ ...	1.80 .70	7.30 2.80	5.1 2.1	20.7 8.5	2.7 1.5	11.0 6.1	75.4
		June 28.								
26018 ⁸	4-3-50 Bordeaux (medium set nozzle). 2½ lbs. lead arsenate (powder), 2 lbs. laundry soap, 3-3-50 Bordeaux (sprayed with trailer, coarse nozzle). 2½ lbs. lead arsenate (powder), 1 lb. resin soap, 3-3-50 Bordeaux (sprayed with trailer, fine nozzle). ⁹	June 15.	Unwashed Washed ³ ...	3.70 .90	16.30 4.00	10.4 3.1	45.8 13.7	3.4 1.4	15.0 6.2	77.3
		June 28.								
		Aug. 4.								
		Aug. 4.								

¹ Concord.³ Samples washed in running tap water.⁵ Harvested Oct. 27, 1915, North East, Pa.⁶ Harvested Sept. 30, 1916, Benton Harbor, Mich.⁷ Harvested Oct. 6, 1916, North East, Pa.⁸ Catawba.⁹ Harvested Oct. 13, 1916, Sandusky, Ohio.

TABLE 12.—*Copper, lead, and arsenic remaining on sprayed grapes at picking time—Continued.*

Sam- ple No.	Spray material used.	Date sprayed.	Condition of samples analyzed.	Arsenic (As.).		Lead (Pb).		Copper (Cu.).		Loss on dry- ing.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	
						Parts per million.				
26019 ^a	4-3-50 <i>Bordeaux</i> (sprayed with medium set nozzle). $\frac{1}{2}$ lbs. lead arsenate (powder), 2 lbs. laundry soap, 3-3-50 <i>Bordeaux</i> (oversprayed with trailer, coarse nozzle). $\frac{1}{2}$ lbs. lead arsenate (powder), 1 lb. resin soap, 3-3-50 <i>Bordeaux</i> (oversprayed with trailer, coarse nozzle). ⁹	1916. June 15.	Unwashed Washed ^b ...	4.00 1.00	16.30 4.10	12.6 4.9	51.3 19.9	4.4 2.0	18.0 8.1	P. ct. 75.4
		June 28.								
26020 ^a	4-3-50 <i>Bordeaux</i> (sprayed with medium set nozzle). $\frac{1}{2}$ lbs. lead arsenate (powder), 2 lbs. laundry soap, 3-3-50 <i>Bordeaux</i> (sprayed with trailer, medium nozzle). ⁹	Aug. 4.	Unwashed Washed ^b ...	2.80 1.00	12.70 4.50	6.2 3.2	28.2 14.6	3.1 1.7	14.1 7.7	P. ct. 78.0
		June 15.								
26021 ^a	4-3-50 <i>Bordeaux</i> (sprayed with medium set nozzle). $\frac{1}{2}$ lbs. lead arsenate (powder), 2 lbs. laundry soap, 3-3-50 <i>Bordeaux</i> (sprayed with trailer, medium nozzle). ⁹ $\frac{1}{2}$ lbs. lead arsenate (powder), 1 lb. resin soap, 2-3-50 <i>Bordeaux</i> . ⁹	June 15.	Unwashed Washed ^b ...	4.60 2.70	21.10 12.40	13.3 6.4	61.0 29.4	4.6 1.8	21.1 8.3	P. ct. 78.2
		June 28, July 12.								
28881 ^a	3-3-50 <i>Bordeaux</i> (set nozzle). $\frac{1}{2}$ lbs. lead arsenate (powder), 1 lb. resin fish-oil soap, 2-3-50 <i>Bordeaux</i> (trailer, medium nozzle) (scheduled recommended for this region). ¹¹	Aug. 2.	Unwashed Washed ^b ...							
		1917. June 18.		3.20 1.30	16.00 6.50	8.1 3.7	40.5 18.5	2.7 2.0	13.5 10.0	P. ct. 80.0
28882 ^a	3-3-50 <i>Bordeaux</i> (set nozzle). $\frac{1}{2}$ lbs. lead arsenate (powder), 1 lb. resin fish-oil soap, 2-3-59 <i>Bordeaux</i> (trailer, medium nozzle). ¹¹	July 2-4, 24-25.	Unwashed Washed ^b ...	7.10 3.60	35.50 18.00	17.6 11.3	88.0 56.5	4.2 2.6	21.0 13.0	P. ct. 80.0
		June 18-20.								
28883 ^a	3-3-50 <i>Bordeaux</i> (set nozzle). $\frac{1}{2}$ lbs. lead arsenate (powder), 1 lb. resin fish-oil soap, 2-3-50 <i>Bordeaux</i> (sprayed with trailer, medium nozzle). ¹¹ $\frac{1}{2}$ lbs. lead arsenate (powder), 1 lb. resin fish-oil soap, 2-3-50 <i>Bordeaux</i> (sprayed with trailer, medium nozzle). ¹¹	July 24-25.	Unwashed Washed ^b ...	6.20 3.30	30.10 16.00	15.5 8.6	75.2 41.7	3.7 2.8	18.0 13.6	P. ct. 79.4
		June 18-20.								

^a Samples washed in running tap water.^b Catawba.⁹ Harvested Oct. 13, 1916, Sandusky, Ohio.¹⁰ Samples washed by soaking the grapes in water for 5 minutes, pouring off the water, and then washing in running tap water.¹¹ Harvested Oct. 27, 1917, Sandusky, Ohio.

TABLE 12.—*Copper, lead, and arsenic remaining on sprayed grapes at picking time—Continued.*

Sam- ple No.	Spray material used.	Date sprayed.	Condition of samples analyzed.	Arsenic (As).		Lead ('b).		Copper (Cu).		Loss on dry- ing.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	
1917.										
28884 ¹²	3-3-50 <i>Bordeaux</i> (sprayed with set nozzle). ^{2½} lbs. lead arsenate (powder), 1 lb. resin fish-oil soap, 2-3-50 <i>Bordeaux</i> , (sprayed with trailer, medium nozzle). ¹³	June 18-20.	Unwashed Washed ¹⁰	5.70 4.40	31.10 [24.00]	13.0 12.0	71.0 65.6	4.3 3.3	23.5 18.0	P. cf. 81.7
28886 ⁸	3-3-50 <i>Bordeaux</i> (sprayed with set nozzle). ^{1½} lbs. lead arsenate (powder), 1 lb. resin fish-oil soap, 2-3-50 <i>Bordeaux</i> , (sprayed with trailer, medium nozzle). ¹¹	July 2-4, 24- 25.								
28887 ¹²	3-3-50 <i>Bordeaux</i> (sprayed with set nozzle). 1 lb. calcium arsenate (powder), 1 lb. resin fish-oil soap, 2-3-50 <i>Bordeaux</i> , (sprayed with trailer, medium nozzle). ¹³	June 18.	Unwashed Washed ¹⁰	4.60 1.80	24.30 9.50	6.4 4.2	33.8 22.2	81.1
28888 ³	3-3-50 <i>Bordeaux</i> (sprayed with set nozzle). ¹¹	July 2-4, 24- 25.								
28889 ¹²	3-3-50 <i>Bordeaux</i> (sprayed with set nozzle). ¹³	June 18-20.	Unwashed Washed ¹⁰	.08 .08	.40 .40	.9 .9	4.5 4.5	1.5 1.3	7.6 6.6	80.2

⁸ Catawba.¹⁰ Samples washed by soaking the grapes in water for 5 minutes, pouring off the water, and then washing in running tap water.¹¹ Harvested Oct. 27, 1917, Sandusky, Ohio.¹² Ives.¹³ Harvested Oct. 18, 1917, Sandusky, Ohio.

WEATHER CONDITIONS.

Nos. 23565-67: Ideal for spraying during both applications; all foliage and fruit were covered.

Nos. 23571-74 and 23688-90: Heavy rain on July 8, which seemed to wash off a large amount of the spray material.

Nos. 25836-38 and 25903-07: No abnormal weather conditions reported.

Nos. 26016-21: Dry, hot, clear; season unusually dry.

Nos. 28881-89: Rainfall normal; in no case did rain interfere with the spraying, nor did rain fall before material was well dried.

The Michigan samples and the Pennsylvania samples mentioned in Table 12 that were sprayed according to normal schedule showed very little spray residue at harvest. Grapes sprayed in Sandusky, Ohio, according to the schedule formerly used in that region showed a decided spray residue on their surface at harvest. As this spray residue was no doubt due mainly to late spraying, the Bureau of Entomology has recommended a new schedule which is given under Sample 28881. Table 12 shows the composition of grapes sprayed according to the recommended schedule as compared with that of those sprayed under the schedule formerly used, as well as the composition of grapes sprayed under various experimental schedules.

TABLE 13.—Arsenic, lead, and copper remaining on sprayed pears at picking time.

Bartlett.
Fruit wiped with dry cloth

Harvested Sept. 1, 1915, Benton Harbor, Mich.
Kieffer

Kieffer.

⁵ Harvested Oct. 9, 1915, Benton Harbor, Mich.
⁶ Clarieau.
⁷ Harvested Sept. 30, 1916, Benton Harbor, Mich.

TABLE 13.—Arsenic, lead, and copper remaining on sprayed pears at picking time—Continued.

Sam- ple No.	Spray material used.	Date sprayed.	Determi- nations made.	Arsenic (Cs).	Lead (Pb).	Copper (Cu).	Arsenic in pear (aver- age).	Lead in pear (aver- age).	Copper in pear (aver- age).	Aver- age weight, pear.
25924*	1½ galls. lime-sulphur (32° B.), 50 galls. water.	May 14.	Whole.....	0.10	0.5	0.3	1.6
	Pulp.....		Dried fruit.	.05	.3	.2	1.3
	Skin.....			.30	1.2	.8	3.1
	Calyx.....			1.20	4.8	4.2	16.7
	Skin 10.....			.30	1.2	.8	3.1
	Calyx 10.....			1.20	4.8	4.2	16.7
	Whole.....	Apr. 19.		.10	.5	.4	1.9	3.0	14.5	81.3
	Pulp.....	May 3.		.04	.2	.2	1.0	1.0	5.1	84.4
	Skin.....	May 24.		.40	1.3	1.5	5.0	16.2	54.5	74.4
	Calyx.....			1.80	5.7	5.5	17.3	21.9	68.9	74.8
25925*	1 gall. lime-sulphur, 9 galls. water.	June 13.	Skin 10.....	.40	1.3	1.5	5.0	12.4	41.8	74.4
	1½ galls. lime-sulphur, 50 galls. water.		Calyx 10.....	1.80	5.7	5.5	17.3	8.2	25.8	74.8
	1 gall. lime-sulphur, 2 lbs. lead arsenate (paste), 50 galls. water.		Whole.....	.10	.5	.4	1.9
	3 qts. lime-sulphur, 2 lbs. lead arsenate (paste), 50 galls. water.		Pulp.....	.02	.1	.2	1.0
	3-30 Bordeaux ^g .		Skin.....	.40	1.2	1.2	3.5
	1½ galls. lime-sulphur (32° B.), 4 lbs. stone lime, 1 lb. lead arsenate (powder), 50 galls. water. ^g	Aug. 16.	Calyx.....	4.40	12.6	11.9	34.2
		May 16, 25, June 22.	Skin 10.....	.40	1.2	1.2	3.5
			Calyx 10.....	4.40	12.6	11.9	34.2
			Whole.....	.10	.5	.4	1.9
			Pulp.....	.02	.1	.2	1.0

* Claricau.

* Anjou.

9 Harvested Oct. 7, 1916, Benton Harbor, Mich.

10 Fruit wiped with damp cloth.

TABLE 14.—Arsenic, lead, and copper remaining on sprayed apples at picking time.

Sample No.	Spray material used.	Date sprayed.	Determinations made on.	Arsenic (As).	Lead (Pb).	Copper (Cu).	Loss on drying.	Arsenic in apple (average).	Lead in apple (average).	Copper in apple (average).	Average weight, apple.
				Original fruit.	Dried fruit.	Original fruit.	Dried fruit.	Per cent.	Per cent.	Per cent.	Grams.
23703 1	Check plat (unsprayed) ² .	1915.	Whole.....	0.09	0.7	Parts per million.	2.3	86.9	0.019	0.024	80.9
23703 1	1/4 gall. lime-sulphur solution, 1 lb. lead arsenate (powder), 50 galls. water?	Apr. 26, May 16, 27, June 16.	do.....	.10	.7	0.2	2.2	86.2	.012	.036	121.7
23703 1			Pulp.....	.06	.5	0.2	1.6	87.8	.006	.020	
			Skin.....	.30	8.3	0.8	4.6	82.6	.004	.010	
			Calyx.....	1.30	8.3	3.5	22.4	84.4	.001	.003	
			Stem ends.....	.90	6.5	2.9	21.0	86.2	.001	.003	
			Calyx ³30	1.7	0.8	4.6	82.6	.004	.010	
			Calyx ³	1.30	8.3	3.5	22.4	84.4	.001	.003	
			Stem ends ³90	6.5	2.9	21.0	86.2	.001	.003	
			Whole.....	.18	1.2	.6	3.9	1.4	.016	.054	
			Pulp.....	.06	4	1.2	1.3	1.6	.015	.046	
			Skin.....	.30	2.4	1.7	8.1	3.2	.020	.039	
			Calyx.....	3.90	19.7	13.6	68.7	28.5	.004	.014	
			Stem ends.....	1.10	7.1	3.6	23.4	49.3	.001	.005	
			Skin ³50	2.4	1.7	8.1	3.2	.020	.039	
			Calyx ³	3.90	19.7	13.6	68.7	14.7	.006	.020	
			Stem ends ³	1.10	7.1	3.6	23.4	49.3	.001	.016	
			Whole.....	.16	1.0	0.5	3.2	1.6	.021	.064	
			Pulp.....	.06	5	2.6	16.5	1.4	.074	.242	
			Skin.....	.30	15.5	11.0	57.0	10.7	.065	.143	
			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
			Stem ends.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
			Skin ³	3.00	15.5	11.0	57.0	17.1	.014	.038	
			Calyx ³	8.00	46.2	25.6	148.0	80.7	.014	.046	
			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1	10 lbs. com. dry Bordeaux, 1 lb. lead arsenate (powder), 50 galls. water?	do.....	Whole.....	.18	1.2	0.6	3.9	1.4	.016	.054	127
23710 1			Pulp.....	.06	4	1.2	1.3	1.6	.015	.046	
23710 1			Skin.....	.30	2.4	1.7	8.1	3.2	.020	.039	
23710 1			Calyx.....	3.90	19.7	13.6	68.7	28.5	.004	.014	
23710 1			Stem ends.....	1.10	7.1	3.6	23.4	49.3	.001	.005	
23710 1			Skin ³50	2.4	1.7	8.1	3.2	.020	.039	
23710 1			Calyx ³	3.90	19.7	13.6	68.7	14.7	.006	.020	
23710 1			Stem ends ³	1.10	7.1	3.6	23.4	49.3	.001	.016	
23710 1			Whole.....	.16	1.0	0.5	3.2	1.6	.021	.064	
23710 1			Pulp.....	.06	5	2.6	16.5	1.4	.074	.242	
23710 1			Skin.....	.30	15.5	11.0	57.0	10.7	.065	.143	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Stem ends ³	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Whole.....	3.00	15.5	11.0	57.0	17.1	.014	.038	
23710 1			Pulp.....	8.00	46.2	25.6	148.0	80.7	.014	.046	
23710 1			Skin.....	6.50	38.7	17.1	101.8	82.7	.014	.046	
23710 1			Calyx.....	8.00	46.						

For footnote references see page 47.

TABLE 14.—Arsenic, lead, and copper remaining on sprayed apples at picking time—Continued.

For footnote references see page 47.

TABLE 14.—Arsenic, lead, and copper remaining on sprayed apples at picking time.—Continued.

Sample No.	Spray material used.	Date sprayed.	Determination made on.	Arsenic (As).	Lead (Pb).	Copper (Cu).	Loss on drying.	Arsenic in apple (average).	Lead in apple (average).	Copper in apple (average).	Average weight, apple.	Grams.
												132.4
39331	1½ galls. lime-sulphur (32° B.), 50 galls. water.	Apr. 28, 1915.	Whole.....	0.90	6.0	19.2	0.119	0.334	
	2½ lbs. lead arsenate (powder), 1½ galls. lime-sulphur (32° B.), 50 galls. water (sprayed to a drip) (fine nozzle, 150 lbs. pressure). ¹²	May 17, June 12, Aug. 10.	Pulp.....	.06	17.4	2.0	85.5	.007	.039	1.88	
			Skin.....	3.50	17.2	10.2	50.0	79.6	.064	.031	1.74	
			Calyx.....	9.60	52.7	34.0	186.8	81.8	.047	.031	1.74	
			Stem ends.....	15.30	100.0	48.0	313.7	84.7	.031	.026	1.74	
			Skin 3.....	2.20	10.8	9.5	46.6	79.6	.040	.033	1.74	
			Calyx 3.....	8.50	46.7	18.5	101.6	81.8	.015	.033	1.74	
			Stem ends 3.....	9.90	64.7	37.0	241.8	84.7	.020	.074	1.74	
			Whole.....	1.14	3.0	9.1	2.5	82.6	.033	.019	1.74	
			Pulp.....	1.20	5.4	3.6	16.1	84.1	.045	.041	1.74	
			Skin.....	5.60	27.9	17.5	87.1	77.6	.049	.038	1.74	
			Calyx.....	8.30	49.1	26.0	153.8	83.1	.011	.035	1.74	
			Stem ends.....	1.20	5.4	3.6	16.1	77.6	.018	.037	1.74	
			Calyx 3.....	2.90	14.4	11.4	56.7	79.9	.039	.038	1.74	
			Stem ends 3.....	8.30	40.1	26.0	153.8	83.1	.006	.023	1.74	
			Whole.....	.90	5.7	3.2	20.3	84.2	.018	.037	1.74	
			Pulp.....	.06	13.4	8.4	2.7	85.1	.007	.030	1.74	
			Skin.....	2.70	13.4	8.4	40.6	79.8	.054	.035	1.74	
			Calyx.....	14.50	78.4	53.2	287.6	81.5	.032	.017	1.74	
			Stem ends.....	16.20	102.5	57.2	382.0	84.2	.041	.043	1.74	
			Skin 3.....	2.70	13.4	8.2	40.6	79.8	.054	.035	1.74	
			Calyx 3.....	14.50	78.4	53.2	287.6	81.5	.032	.017	1.74	
			Stem ends 3.....	16.20	102.5	57.2	382.0	84.2	.011	.043	1.74	
			Whole.....	.50	3.1	2.0	9.3	81.0	.038	.024	1.74	
			Pulp.....	.06	7.1	4.3	20.4	85.5	.006	.023	1.74	
			Skin.....	8.80	46.8	24.1	128.7	81.2	.007	.011	1.74	
			Calyx.....	7.50	48.1	21.0	134.6	84.4	.015	.042	1.74	
			Stem ends.....	1.50	7.3	4.3	20.4	78.9	.023	.067	1.74	
			Calyx 3.....	8.80	46.8	21.2	128.7	81.2	.015	.041	1.74	
			Stem ends 3.....	7.50	48.1	21.0	134.6	84.4	.015	.042	1.74	
			Whole.....	.33	2.1	1.5	3.2	84.1	.042	.064	1.74	
			Pulp.....	.10	4.7	1.3	2.0	85.3	.010	.032	1.74	
			Skin.....	3.60	18.9	4.2	5.6	78.6	.014	.020	1.74	
			Calyx.....	4.00	25.3	2.2	11.6	81.0	.005	.007	1.74	
			Stem ends.....	3.90	44.2	1.2	5.6	84.2	.020	.007	1.74	
			Calyx 3.....	3.60	18.9	4.2	5.6	78.6	.014	.008	1.74	
			Stem ends 3.....	2.50	18.9	4.2	5.6	84.2	.020	.007	1.74	

TABLE 14.—Arsenic, lead, and copper remaining on sprayed apples at picking time.—Continued.

Sam- ple No.	Spray material used.	Date sprayed.	Determina- tions made on.	Arsenic (As). Original fruit. Dried fruit.	Lead (Pb). Original fruit. Dried fruit.	Copper (Cu). Original fruit. Dried fruit.	Loss on dry- ing.	Arsenic in apple (aver- age), %	Lead in apple (aver- age), %	Copper in apple (aver- age), %	Aver- age weight, apple,	Mg. Grams, 142.2	
Parts per million.													
23575 ^a	2 lbs. lead arsenate (paste), 50 gallons, water (first application with Bean Clipper nozzle); Friend mist nozzle, 2 to the rod, on all remaining applications) (200 lbs. pressure), ¹³	May 5-7, 1915.	Whole.....	3.60	21.7	8.9	53.6	83.4	0.512	1.365
		June 14-15, July 16-17, Aug. 6-9.	Pulp.....	.24	1.5	1.0	6.1	83.7	.029	.122
			Whole.....	20.20	257.7	257.7	257.7	83.1	.311	.823
			Calyx.....	46.50	242.0	98.3	512.0	80.8	.074	.157
			Stem ends.....	38.00	213.0	86.0	508.9	83.1	.068	.163
			Skin 3.....	12.80	65.7	39.2	159.5	81.1	.216	.510
			Calyx 3.....	46.50	242.0	98.3	512.0	80.8	.074	.157
			Stem ends 3.....	33.30	197.0	81.2	480.5	83.1	.063	.154
			Whole.....	3.70	21.6	8.9	52.0	82.9	.131	.366
			Pulp.....	.10	.6	1.0	6.0	83.3	.010	.099	116.4
			Skin.....	19.00	96.4	46.0	233.5	80.3	.274	.662
			Calyx.....	49.00	233.3	97.3	463.3	79.0	.059	.117
			Stem ends.....	54.80	98.7	539.3	81.7	.158	.396
23576 ^a	2 lbs. lead arsenate (paste), 50 gallons, water (Vermorel nozzle, nozzles to each 10 ft.; spray rod) (100 lbs. pressure), ¹³		Skin 3.....	16.30	82.7	27.5	139.6	80.3	.235	.598
			Calyx 3.....	40.50	192.9	88.4	421.0	79.0	.019	.106
			Stem ends 3.....	54.80	293.5	98.7	539.3	81.7	.088	.158
			Whole.....	2.36	15.9	84.9	.279	.635	116.3
			Pulp.....	2.5	85.8	.106	.262
			Skin.....	6.90	39.7	82.6	.055	.147
			Calyx.....	39.40	220.1	82.1	.055	.147
			Stem ends.....	45.20	295.4	82.6	.056	.147
			Skin 3.....	6.10	35.0	82.1	.052	.147
			Calyx 3.....	37.40	208.9	82.9	.038	.178	118.7
			Stem ends 3.....	45.20	295.4	83.1	.038	.178	147.5
			Whole.....	.32	2.0	1.5	9.3	83.9	.038	.178
23578 ^a	Check plat (unsprayed), ¹³ to 250-gal. tank, or 12.8 oz., 50 gallons, water (Borden's nozzle, 225 lbs. pressure) (coarse penetrator spray) (trained June 4, 5, 6; so sprayed immediately on June 8), ¹³		Pulp.....	5.00	29.6	12.7	8.5	79.9	.437	1.047
			Skin.....	.33	2.0	1.4	5.1	84.7	.081	.292
			Calyx.....	41.60	212.4	103.6	403.3	79.0	.098	.228
			Stem ends.....	60.00	329.7	157.1	863.2	81.8	.162	.424
			Skin 3.....	16.90	84.1	31.0	154.2	82.1	.589	.889
			Calyx 3.....	44.60	212.4	103.6	493.3	79.0	.098	.228
			Stem ends 3.....	42.50	233.5	86.5	475.3	81.8	.115	.334
			Whole.....	4.80	30.0	13.9	86.9	84.9	.295	.598
			Pulp.....	.17	1.1	6.0	85.1	.023	.119	165.0
			Skin.....	18.00	96.8	51.6	263.3	81.4	.393	1.042

all remaining applications) (200 lbs. pressure), ¹⁴	
23717 ¹⁰ 2 lbs. lead arsenate (powder), 50 galls. water (first application with Bean Clipper nozzle; friend must nozzle, 2 to the rod on all remaining applications) (200 lbs. pressure), ¹⁴	
23718 ¹⁰ 3 lbs. com. calcium arsenite (powder), 50 galls. water (first application with Bean Clipper nozzle; friend must nozzle, 2 to the rod on all remaining applications) (200 lbs. pressure), ¹⁴	
23719 ¹⁰ Check plat (unsp. "3 cd") ¹⁴	
23720 ¹⁰ 4 lbs. lead arsenate (powder) to 250-gal. tank, or 12.8 oz. 50 galls. water (Bor- deaux nozzle used) (225 lbs. pressure) (trained June 4, 5, 6; so sprayed immedi- ately on June 8), ¹⁴	
23721 ⁸ 4 lbs. lead arsenate (p. powder) to 250-gal. tank, or 12.8 oz., 50 galls. water (Bor- deaux nozzle used) (225 lbs. pressure) (trained June 4, 5, 6; s. sprayed immedi- ately on June 8), ¹⁴	
23722 ⁸ Check plat (unsprayed), ¹⁴	
26024 ¹ Check plat (unsprayed), ¹	
26025 ¹ 1/2 galls. lime-sulfur, 1 lb. lead arsenate (powder), 50 galls. water (standard spray used in this locality), ¹⁵	

For footnote references see page 47.

Calyx.....	345.1	159.1	815.9
Stem ends.....	97.00	66.2	255.3	1, 835.6
Skin 3.....	10.10	64.3	24.8	133.3
Calyx 3.....	55.40	284.1	144.1	739.0
Stem ends 3.....	65.50	409.4	201.7	1, 260.6
Whole.....	3.80	24.0	10.6	67.1
Pulp.....	1.9	1.1	7.1
Skin.....	15.70	80.5	44.9	230.3
Calyx.....	62.40	313.6	168.9	948.7
Stem ends.....	55.60	323.3	139.1	808.7
Skin 3.....	9.40	48.2	25.4	130.3
Calyx 3.....	31.30	157.3	87.1	437.7
Stem ends 3.....	55.60	323.3	139.1	808.7
Pulp.....	2.50	15.6	2.0	84.0
Whole.....	3.30	2.0	85.2
Skin.....	9.30	41.9	81.6
Calyx.....	38.10	203.7	81.3
Stem ends.....	36.10	203.7	81.2
Skin 3.....	5.10	27.5	81.6
Calyx 3.....	28.30	151.3	81.3
Stem ends 3.....	36.10	202.5	84.2
Whole.....	3.33	2.2	84.8
Pulp.....	5.40	31.8	14.3	82.7
.....	5.40	31.8	1.4	84.8
Calyx.....	25.70	125.4	67.5	329.3
Stem ends 3.....	77.50	312.9	192.5	831.8
Pulp.....	2.30	1.1	84.2
Whole.....	74.40	413.3	175.5	975.0
Skin 3.....	15.60	76.1	48.9	238.5
Calyx 3.....	48.00	212.4	130.3	576.5
Stem ends 3.....	62.50	317.2	156.9	871.7
Whole.....	62.50	205.7	15.3	74.3
Pulp.....	2.40	1.4	7.3
Skin.....	22.70	92.3	63.0	256.1
Calyx.....	71.80	297.9	186.8	829.6
Stem ends.....	67.90	318.8	176.7	829.6
Skin 3.....	22.70	92.3	63.0	75.4
Calyx 3.....	60.30	250.2	173.2	718.7
Stem ends 3.....	49.70	233.3	142.1	667.1
Whole.....44	2.2	7.6
	1916.				80.2
	do.....	.04	.3	.2	1.3
	do.....	.10	.6	.4	2.4
	Pulp.....	.04	.3	.2	1.3
	Skin.....	.30	1.4	.7	3.3
	Calyx.....	1.20	6.3	7.0	36.8
	Stem ends.....	2.60	14.3	8.0	44.0
	Skin 3.....	1.30	1.4	.7	3.3
	Calyx 3.....	1.20	6.3	7.0	36.8
	Stem ends 3.....	2.60	14.3	8.0	44.0
					81.8

For footnote references see page 47.

TABLE 14.—Arsenic, lead, and copper remaining on sprayed apples at picking time—Continued.

For footnote references see page 47.

TABLE 14.—*Arsenic, lead, and copper remaining on sprayed apples at picking time*—Continued.

Samp- le No.	Spray material used.	Date sprayed.	Determina- tions made.	Arsenic (As)	Lead (Pb).	Copper (Cu.)	Loss on dry- ing.	Arsenic in apple (ave. age).	Lead in apple (ave. age).	Copper in apple (ave. age).	Aver- age.
				Original dried fruit.	Original dried fruit.	Original dried fruit.	Dried fruit.	Mg.	Mg.	Mg.	Grams.
6540 ¹⁰	65 per cent sulphur, 35 per cent hydrated lime.	May 9.	1916.	Whole.....	0.6	0.6	0.013	82.1	82.1	82.1	129.7
	60 per cent sulphur, 32.5 per cent hydrated lime, 7.5 per cent arsenate of lime (dust application). ¹⁸	May 19, June 12, Aug. 5.		Pulp.....	.07	.07	.007	83.5	83.5	83.5	
				Skin.....	.20	.20	.007	77.6	77.6	77.6	
				Calyx.....	1.70	8.1	.002	82.0	82.0	82.0	
				Stem ends.....	.90	5.1		79.2	79.2	79.2	
				Skin.....	.20	.9		77.6	77.6	77.6	
				Calyx.....	1.70	8.1		73.0	73.0	73.0	
				Stem ends ¹⁶ .	.90	5.1		82.2	82.2	82.2	
				Whole.....	.30	1.8		83.8	83.8	83.8	
				Pulp.....	.10	1.7		84.7	84.7	84.7	
				Skin.....	.80	3.7		80.9	80.9	80.9	
				Calyx.....	2.30	12.0		83.7	83.7	83.7	
				Stem ends.....	6.40	38.3		80.9	80.9	80.9	
				Skin ¹⁶80	3.7		80.9	80.9	80.9	
				Calyx ¹⁶	2.30	12.0		80.9	80.9	80.9	
				Stem ends ¹⁶ .	4.80	29.4		80.9	80.9	80.9	
				Whole.....	.40	2.5		84.1	84.1	84.1	
				Pulp.....	.10	2.5		85.3	85.3	85.3	
				Skin.....	.50	2.5		80.9	80.9	80.9	
				Calyx.....	10.80	50.0		81.7	81.7	81.7	
				Stem ends.....	15.00	88.3		83.0	83.0	83.0	
				Skin ¹⁶50	2.5		80.9	80.9	80.9	
				Calyx ¹⁶	6.40	35.0		80.9	80.9	80.9	
				Stem ends ¹⁶ .	10.60	62.4		83.0	83.0	83.0	
				Whole.....	.30	1.8		83.6	83.6	83.6	
				Pulp.....	.07	1.4		84.2	84.2	84.2	
				Skin.....	.30	1.4		82.0	82.0	82.0	
				Calyx.....	12.00	59.1		78.6	78.6	78.6	
				Stem ends.....	11.60	65.5		82.3	82.3	82.3	
				Skin ¹⁶30	1.4		78.6	78.6	78.6	
				Calyx ¹⁶	6.40	31.5		80.9	80.9	80.9	
				Stem ends ¹⁶ .	7.90	44.6		82.3	82.3	82.3	
				Whole.....				82.1	82.1	82.1	
				Pulp.....				83.5	83.5	83.5	
				Skin.....				84.6	84.6	84.6	
				Calyx.....				77.7	77.7	77.7	
				Stem ends.....				78.4	78.4	78.4	
				Skin ¹⁶				81.1	81.1	81.1	
				Calyx ¹⁶				82.3	82.3	82.3	
				Stem ends ¹⁶ .				83.4	83.4	83.4	
				Whole.....				84.6	84.6	84.6	
				Pulp.....				85.3	85.3	85.3	
				Skin.....				86.8	86.8	86.8	
				Calyx.....				87.5	87.5	87.5	
				Stem ends.....				88.3	88.3	88.3	
				Skin ¹⁶				89.2	89.2	89.2	
				Calyx ¹⁶				90.0	90.0	90.0	
				Stem ends ¹⁶ .				90.9	90.9	90.9	
6639 ¹⁰	75 per cent sulphur, 25 per cent hydrated lime.	May 9.	1916.	Whole.....	0.6	0.6	0.013	82.1	82.1	82.1	124.2
		May 19, June 12, Aug. 5.		Pulp.....	.07	.07	.007	83.5	83.5	83.5	
				Skin.....	.20	.20	.007	81.2	81.2	81.2	
				Calyx.....	10.80	50.0		83.0	83.0	83.0	
				Stem ends.....	15.00	88.3		80.9	80.9	80.9	
				Skin ¹⁶50	2.5		80.9	80.9	80.9	
				Calyx ¹⁶	6.40	35.0		80.9	80.9	80.9	
				Stem ends ¹⁶ .	10.60	62.4		83.0	83.0	83.0	
				Whole.....	.30	1.8		83.6	83.6	83.6	
				Pulp.....	.07	1.4		84.2	84.2	84.2	
				Skin.....	.30	1.4		82.0	82.0	82.0	
				Calyx.....	12.00	59.1		78.6	78.6	78.6	
				Stem ends.....	11.60	65.5		82.3	82.3	82.3	
				Skin ¹⁶30	1.4		78.6	78.6	78.6	
				Calyx ¹⁶	6.40	31.5		80.9	80.9	80.9	
				Stem ends ¹⁶ .	7.90	44.6		82.3	82.3	82.3	
6640 ¹⁰	80 per cent sulphur, 20 percent lead arsenate lime, 15 per cent lead arsenate (dust applications) (1.9 lbs per tree per application) (15-year-old trees). ¹⁸	May 9, 19, June 12, Aug. 5.		Whole.....	0.6	0.6	0.013	82.1	82.1	82.1	124.2
				Pulp.....	.07	.07	.007	83.5	83.5	83.5	
				Skin.....	.30	1.4		81.2	81.2	81.2	
				Calyx.....	12.00	59.1		83.0	83.0	83.0	
				Stem ends.....	11.60	65.5		80.9	80.9	80.9	
				Skin ¹⁶30	1.4		78.6	78.6	78.6	
				Calyx ¹⁶	6.40	31.5		80.9	80.9	80.9	
				Stem ends ¹⁶ .	7.90	44.6		82.3	82.3	82.3	
6682 ¹⁰	1 lb. com. Bordeaux (10 per cent Cu), 50 galls. water. ¹⁸	May 10, 19, June 13, Aug. 6.		Whole.....	0.6	0.6	0.013	82.1	82.1	82.1	133.3
				Pulp.....	.07	.07	.007	83.5	83.5	83.5	
				Skin.....	.30	1.4		81.2	81.2	81.2	
				Calyx.....	12.00	59.1		83.0	83.0	83.0	
				Stem ends.....	11.60	65.5		80.9	80.9	80.9	
				Skin ¹⁶30	1.4		78.6	78.6	78.6	
				Calyx ¹⁶	6.40	31.5		80.9	80.9	80.9	
				Stem ends ¹⁶ .	7.90	44.6		82.3	82.3	82.3	

or footnote references see page 47.

TABLE 14.—Arsenic, lead, and copper remaining on sprayed apples at picking time—Continued.

Determination No.	Spray material used.	Date sprayed.	Arsenic (As).	Lead (Pb).		Copper (Cu).		Arsenic in apple (average).	Lead in apple (average).	Copper in apple (average).	Average weight of apple.
				Dried fruit.	Original fruit.	Dried fruit.	Original fruit.				
396310	1 lb. lead arsenate (powder), 50 gallons, water (pressure, 225 lbs.).	May 29, June 12, 26, July 8, Aug. 15.	Whole,.....	9.3	4.7	31.3	15.5	85.0	0.216	0.725	151.4
	Bordeaux nozzle, very coarse spray		Pulp,.....	.3	.3	3.5	3.5	85.9	.005	.066
			Skin,.....	4.40	25.3	15.1	86.8	82.6	.302	.151
			Calyx,.....	46.50	256.9	137.6	760.2	81.9	.051	.206
			Stem ends,.....	79.80	366.9	172.0	1,055.2	83.7	.072	.204
			Skin,.....	3.40	19.5	10.2	58.6	82.6	.068	.087
			Calyx,.....	19.20	106.1	78.7	434.8	81.9	.021	.087
			stem ends,.....	39.80	366.9	172.0	1,055.2	83.7	.072	.206
			Whole,.....	.03	9.3	4.8	32.0	85.0	.012	.729	151.8
			Pulp,.....	.2	.2	3.4	3.4	85.3	.004	.064
			Skin,.....	5.60	30.8	17.6	96.7	81.8	.112	.352
			Calyx,.....	12.00	214.9	137.3	700.5	80.4	.046	.151
			Stem ends,.....	41.70	230.4	135.5	748.6	81.8	.050	.162
			Skin,.....	2.30	12.6	7.6	41.8	81.8	.047	.132
			Calyx,.....	42.00	214.3	137.3	700.5	80.4	.046	.151
			stem ends,.....	34.10	188.4	112.1	619.3	81.9	.014	.135	104.0
			Whole,.....	1.80	12.2	6.1	41.2	85.2	.295	1.000
			Pulp,.....	.70	.7	3.5	3.5	85.8	.014	.070
			Skin,.....	6.70	38.3	24.4	139.4	82.5	.147	.537
			Calyx,.....	43.30	231.5	124.6	666.3	81.3	.052	.149
			Stem ends,.....	63.60	392.6	157.5	1157.1	83.8	.082	.244
			Skin,.....	2.60	14.9	10.5	60.0	82.5	.057	.231
			Calyx,.....	37.50	202.5	117.5	501.5	81.3	.045	.112
			stem ends,.....	63.60	392.6	157.5	1157.4	83.8	.082	.244
			Whole,.....	.10	.6	4.2	4.2	83.4	.014	.100
			Pulp,.....	.02	.1	.4	2.6	84.4	.002	.048
			Skin,.....	.15	.8	5.3	5.3	81.0	.003	.019
			Calyx,.....	3.10	14.1	10.4	47.3	78.0	.006	.010
			Stem ends,.....	5.00	29.1	19.0	110.5	82.8	.023	.023
			Skin,.....	.15	.8	5.3	5.3	81.0	.003	.019
			Calyx,.....	3.10	14.1	10.4	47.3	78.0	.003	.010
			stem ends,.....	5.00	29.1	19.0	110.5	82.8	.006	.023
			Whole,.....	.30	2.0	1.2	7.9	84.8	.005	.180	142.2
			Pulp,.....	.08	.5	.4	2.7	85.0	.010	.051
			Skin,.....	1.30	7.1	3.9	21.2	81.6	.026	.078
			Calyx,.....	4.20	20.0	20.5	97.6	79.0	.004	.023
			Stem ends,.....	4.70	27.0	134.5	23.4	82.6	.025	.042
			Skin,.....	.60	3.3	2.1	11.4	81.6	.012	.042
			Calyx,.....	2.20	10.5	12.5	59.5	82.6	.005	.014
			stem ends,.....	4.70	27.0	134.5	23.4	82.6	.005	.025
397310	10 per cent lead arsenate, 90 per cent terebenthine oil (dust applications). ³⁹	May 6, June 2, July 8,	Whole,.....	5.00	29.1	19.0	110.5	82.8	.006	.023	150.0
			Pulp,.....	.30	2.0	1.2	7.9	84.8	.005	.180
			Skin,.....	.08	.5	.4	2.7	85.0	.010	.051
			Calyx,.....	1.30	7.1	3.9	21.2	81.6	.026	.078
			Stem ends,.....	4.20	20.0	20.5	97.6	79.0	.004	.023
			Skin,.....	4.70	27.0	134.5	23.4	82.6	.025	.042
			Calyx,.....	2.20	10.5	12.5	59.5	82.6	.005	.014
			stem ends,.....	4.70	27.0	134.5	23.4	82.6	.005	.025

⁴⁷ or footnote references see page 47.

TABLE 14.—Arsenic, lead, and copper remaining on sprayed apples at picking time—Continued.

Sam- ple No.	Spray material used. (Friend Whirlpool mist nozzle). ²³	Date sprayed.	Determi- nations made on.	Arsenic (As). Original fruit. Dried fruit.	Lead (Pb). Original fruit. Dried fruit.	Copper (Cu). Original fruit. Dried fruit.	Loss of dried fruit.	Arsenic in dried apple (aver- age). Dried fruit.	Lead in dried apple (aver- age). Dried fruit.	Copper in dried apple (aver- age). Dried fruit.	Aver- age weight, apple.	Mg. Grams. 89.8
29099 ¹⁰	1 lb. lead arsenate (powder), 50 galls. water (pressure, 225 lbs.). ²⁴	June 13, 23, July 4, 19, Aug. 23.	1917.	Whole.....	1.90	10.6	6.1	33.9	82.0	0.347	0.36
			Pulp.....	.08	.5	2.9	83.0	0.06	0.06	
			Skin.....	7.70	35.8	33.0	107.0	78.5	114	340	
			Calyx.....	21.90	95.2	68.6	298.3	77.0	0.022	0.069	
			Stem ends.....	29.30	159.4	102.2	552.4	81.5	0.029	0.102	
			Skin ¹⁹	1.70	7.9	4.8	22.3	78.5	0.025	0.071	
			Calyx ¹⁹	12.50	54.3	29.5	128.3	77.0	0.013	0.030	
			Stem ends ¹⁹	17.70	95.7	53.5	289.2	81.5	0.018	0.054	
			Whole.....	1.40	9.6	5.2	36.0	85.4	220	810	
			Pulp.....	6.05	34.4	7	5.3	86.6	0.005	0.063	
			Skin.....	6.60	34.4	30.0	160.0	80.9	0.110	0.490	
			Calyx.....	34.00	170.0	93.0	480.0	80.5	0.052	0.140	
			Stem ends.....	24.00	140.0	81.0	470.0	82.6	0.034	0.120	
			Skin ³	3.10	16.0	13.0	68.0	80.5	0.049	0.210	
			Calyx ³	23.00	120.0	66.0	330.0	79.9	0.040	0.120	
			Stem ends ³	11.00	66.0	39.0	230.0	82.0	0.018	0.063	
			Whole.....	.79	6.2	87.3	0.150	0.500	
			Pulp.....	.07	6	88.0	0.010	0.033	
			Skin.....	5.80	35.0	35.0	83.4	0.110	0.333	
			Calyx.....	24.00	140.0	120.0	470.0	81.9	0.031	0.133	
			Stem ends.....	27.00	170.0	170.0	500.0	83.5	0.024	0.092	
			Skin ³	1.10	6.5	91.0	82.8	0.022	0.077	
			Calyx ³	16.00	102.0	102.0	83.4	0.017	0.067	
			Stem ends ³	17.00	9.5	3.5	26.0	87.4	0.240	0.800	
			Whole.....	1.20	6	6	6	89.0	0.008	0.075	
			Pulp.....	.80	54.0	26.0	160.0	83.6	0.170	0.650	
			Skin.....	35.00	220.0	104.0	630.0	83.6	0.041	0.120	
			Calyx.....	44.00	300.0	115.0	790.0	85.2	0.039	0.096	
			Stem ends.....	1.80	11.0	2.7	16.0	83.2	0.038	0.056	
			Skin ³	10.00	65.0	35.0	220.0	83.9	0.012	0.041	
			Calyx ³	9.30	62.0	24.0	160.0	85.1	0.009	0.023	
			Stem ends ³	5.40	40.0	17.0	130.0	86.5	0.002	0.008	
			Whole.....	.08	6	1.8	15.0	87.4	0.010	0.230	
			Pulp.....	.08	22.00	130.0	430.0	82.7	1.500	1.500	
33375	1 lb. lead arsenate (powder), 3 lbs. atomic sulphur, 50 galls. water (pressure, 225 lbs.). ²⁴	May 8-10.	1919.	Whole.....	1.90	10.6	6.1	33.9	82.0	0.171	0.440
				Pulp.....	.08	.5	2.9	83.0	0.036	0.100
				Skin.....	7.70	35.8	33.0	107.0	78.5	0.022	0.069
33376	1 lb. calcium arsenate (powder), 2 lbs. lime, 2 lbs. flour, 50 galls. water (pressure, 200-225 lbs.). ²⁴	May 29-31, June 18-20, July 21-24, Aug. 18-21.	1919.	Whole.....	1.40	9.6	5.2	36.0	85.4	220	810
				Pulp.....	6.05	34.4	7	5.3	86.6	0.005	0.063
				Skin.....	34.00	170.0	93.0	480.0	80.5	0.052	0.140
				Calyx.....	24.00	140.0	81.0	470.0	82.6	0.034	0.120
				Stem ends.....	27.00	170.0	170.0	500.0	80.5	0.049	0.120
				Skin ³	3.10	16.0	13.0	68.0	82.0	0.018	0.063
				Calyx ³	23.00	120.0	66.0	330.0	79.9	0.040	0.120
				Stem ends ³	11.00	66.0	39.0	230.0	82.0	0.018	0.063
				Whole.....	.79	6.2	87.3	0.150	0.500
				Pulp.....	.07	6	88.0	0.010	0.033
33377	1 lb. lead arsenate (powder), 3 lbs. atomic sulphur, 50 galls. water, Spreader No. 12 (pressure, 225-240 lbs.). ²⁴	May 8-10.	1919.	Whole.....	1.40	9.6	5.2	36.0	85.4	220	810
				Pulp.....	6.05	34.4	7	5.3	86.6	0.005	0.063
				Skin.....	34.00	170.0	93.0	480.0	80.5	0.052	0.140
				Calyx.....	24.00	140.0	81.0	470.0	82.6	0.034	0.120
				Stem ends.....	27.00	170.0	170.0	500.0	83.5	0.024	0.092
				Skin ³	1.10	6.5	91.0	82.8	0.022	0.077
				Calyx ³	16.00	102.0	102.0	83.4	0.017	0.067
				Stem ends ³	17.00	9.5	3.5	26.0	87.4	0.240	0.800
				Whole.....	1.20	6	6	6	89.0	0.008	0.075
				Pulp.....	.80	54.0	26.0	160.0	83.6	0.170	0.650
33378	1 lb. lead arsenate (powder), 50 galls. water, Spreader No. 2 (pressure, 225 lbs.). ²⁴	May 8-10.	1919.	Whole.....	1.40	9.6	5.2	36.0	86.5	0.002	0.008
				Pulp.....	.08	22.00	130.0	430.0	82.7	1.500	1.500
				Skin.....	.08	130.0	130.0	430.0	82.7	1.500	1.500

3 lbs. lead arsenate (powder), 50 gallons. water (pressure, 225 lbs.). ²⁴	May 29-31, June 18-20, July 21-24, Aug. 18-21.	127.00 328.00 2000.00 421.00 2500.00 160.00 28.00 44.00 7.60 33.00 470.00 297.00 1700.00 252.00 1500.00 15.00 11.00 1.4 80.00 91.00 300.00 120.00 120.00 550.00 440.00 5.00 31.00 13.00 82.00 24.00 150.00 61.00 380.00 76.00 600.00 190.00 1500.00 .56 .44 .06 .06 .350 .21.00 13.00 130.00 13.00 87.00 2.60 16.00 21.00 130.00 8.60 60.00 85.90	83.3 82.9 83.0 140 530 159.0 159.0 179.0
33379 1 lb. lead arsenate (powder), 50 gallons. water (pressure, 225-250 lbs.). ²⁴	May 8-11.	127.00 328.00 2000.00 421.00 2500.00 160.00 28.00 44.00 7.60 33.00 470.00 297.00 1700.00 252.00 1500.00 15.00 11.00 1.4 80.00 91.00 300.00 120.00 120.00 550.00 440.00 5.00 31.00 13.00 82.00 24.00 150.00 61.00 380.00 76.00 600.00 190.00 1500.00 .56 .44 .06 .06 .350 .21.00 13.00 130.00 13.00 87.00 2.60 16.00 21.00 130.00 8.60 60.00 85.90	83.3 82.9 83.0 140 530 159.0 159.0 179.0
33380 1½ lbs. magnesium arsenate (powder), 50 gallons. water (pressure, 225-250 lbs.). ²⁴	May 8-10.	127.00 328.00 2000.00 421.00 2500.00 160.00 28.00 44.00 7.60 33.00 470.00 297.00 1700.00 252.00 1500.00 15.00 11.00 1.4 80.00 91.00 300.00 120.00 120.00 550.00 440.00 5.00 31.00 13.00 82.00 24.00 150.00 61.00 380.00 76.00 600.00 190.00 1500.00 .56 .44 .06 .06 .350 .21.00 13.00 130.00 13.00 87.00 2.60 16.00 21.00 130.00 8.60 60.00 85.90	83.3 82.9 83.0 140 530 159.0 159.0 179.0
33381 1½ lbs. magnesium arsenate (powder), 50 gallons. water (pressure, 225 lbs.). ²⁴	May 29-31, June 18-20, July 21- 24, Aug. 18-21.	127.00 328.00 2000.00 421.00 2500.00 160.00 28.00 44.00 7.60 33.00 470.00 297.00 1700.00 252.00 1500.00 15.00 11.00 1.4 80.00 91.00 300.00 120.00 120.00 550.00 440.00 5.00 31.00 13.00 82.00 24.00 150.00 61.00 380.00 76.00 600.00 190.00 1500.00 .56 .44 .06 .06 .350 .21.00 13.00 130.00 13.00 87.00 2.60 16.00 21.00 130.00 8.60 60.00 85.90	83.3 82.9 83.0 140 530 159.0 159.0 179.0

¹ Rome Beauty.
² Harvested last of October, 1915, Moorestown, N. J.

³ Fruit wiped with dry cloth before peeling.

⁴ Jonathan.

⁵ Harvested Aug. 26, 1915, Rosewell, N. Mex.

⁶ Harvested Sept. 1, 1915, Rosewell, N. Mex.

⁷ Harvested Sept. 10, 1915, Rosewell, N. Mex.

⁸ Winesap.

⁹ Harvested Sept. 20, 1915, Rosewell, N. Mex.

¹⁰ Ben Davis.

¹¹ Harvested Oct. 16, 1915, Rosewell, N. Mex.

¹² Harvested Oct. 28, 1915, Benton Harbor, Mich.

¹³ Harvested Oct. 10, 1915, Grand Junction, Colo.

¹⁴ Harvested last of October, 1915, Grand Junction, Colo.

¹⁵ Harvested Oct. 22, 1916, Moorestown, N. J.

¹⁶ Fruit wiped with damp cloth before peeling.

¹⁷ Harvested Oct. 2, 1916, Rosewell, N. Mex.

¹⁸ Harvested Oct. 28, 1916, Benton Harbor, Mich.

¹⁹ Fruit washed under tap water and wiped with dry towel before peeling.

²⁰ Harvested Nov. 1, 1916, Grand Junction, Colo.

²¹ Albemarle Pippin.

²² Harvested Sept. 14, 1917, Greenwood, Va.

²³ Harvested Oct. 29, 1917, Grand Junction, Colo.

²⁴ Harvested Oct. 15, 1919, Yakima, Wash.

²⁵ Spreader 1 made by thoroughly mixing $\frac{1}{2}$ parts of casein with water and added to 200

gallons of spray mixture.

²⁶ Spreader 2 made by thoroughly agitated with water, and used at the rate of half of this amount to a 200-gallon tank of spray mixture.

Several spray schedules are represented by the samples shown in Table 14. Very little spray residue was present on the apples, except Samples 23598, 33378, and 33379, which were purposely heavily sprayed, and the apples from Grand Junction, Colo. The 1915 samples from Grand Junction showed so much more residue than the apples from other districts that the spraying schedule was changed in 1916 and 1917, with the result that much less spray residue was found on the fruit.

TABLE 15.—Arsenic, lead, and copper remaining on fruits and vegetables sprayed with poisonous sprays (summary).

Product.	Determi-nations made on.	Arsenic (As).		Lead (Pb).		Copper (Cu).			
		Original basis.	Dry basis.	Original basis.	Dry basis.	Original basis.	Dry basis.		
Parts per million.									
Peaches:									
Sprayed....	Whole.....	0.02-	0.94	0.10-	8.0	0.3-	2.6		
	Pulp.....	.00-	.11	.00-	1.2	.1-	.8		
	Skin.....	.04-	4.50	.20-	35.4	.7-	12.2		
Unsprayed...	Whole.....	.00-	.23	.00-	2.0	.0-	.6		
	Pulp.....	.00-	.10	.00-	.9	.0-	.4		
	Skin.....	.00-	.77	.00-	6.1	.0-	1.7		
Cherries:									
Sprayed....	Who'e.....	.04-	.35	.20-	2.3	.6-	1.3		
	Whole ¹02-	.17	.10-	1.1	.4-	1.3		
Unsprayed..	Who'e.....	.02-	.08	.16-	.6	.6-	.7		
Plums:									
Sprayed....	Whole.....	.03-	.13	.20-	.8	.2-	.5		
	Who'e.....	.02-	.10	.20-	.6	.2-	.5		
Unsprayed..	Who'e.....	.03-	.10	.20-	.6	.3-	.4		
	Who'e ¹02-	.07	.10-	.4	.2-	.3		
Tomatoes:									
Sprayed....	Whole.....	.07-	.30	1.10-	5.2	.5-	1.7		
	Pulp.....	.02-	.05	.30-	.9	.2-	1.2		
Unsprayed..	Whole.....	.02-	.07	.40-	1.4	.3-	.9		
	Pulp.....	.02-	.02	.40-	.4	.2-	.6		
Celery:									
Sprayed....	Leaves.....					4.7-	258.1		
	Stalks.....						.9- 16.6		
	Leaves ¹					2.1-	85.5		
	Stalks ¹7- 8.2		
Unsprayed..	Whole.....					2.3-	24.2		
Cucumbers:									
Sprayed....	Whole.....					1.2-	1.4		
	Pulp.....					.3-	.3		
	Skin.....					2.5-	2.8		
Unsprayed..	Whole.....					.6-	11.3		
	Pulp.....					.3-	7.1		
	Skin.....					.5-	7.7		
Cranberries:									
Sprayed....	Who'e.....	0.10-	3.90	0.80-	30.7	0.6-	19.1		
	Who'e ¹09-	1.50	.70-	11.8	.6-	12.4		
Unsprayed..	Whole.....	.01-	.10	.08-	.7	.4-	.7		
Grapes:									
Sprayed....	Whole.....	.05-	7.10	.20-	35.5	.5-	17.6		
	Whole ¹02-	4.40	.10-	24.0	.3-	12.0		
Unsprayed..	Whole.....	.00-	.07	.00-	.4	.5-	1.1		
Pears:									
Sprayed....	Whole.....	.10-	.32	.50-	2.1	.3-	1.0		
	Pulp.....	.02-	.10	.10-	.8	.2-	2		
	Skin.....	.30-	1.00	1.20-	4.3	.8-	3.2		
	Calyx ¹	1.20-	6.40	4.80-	27.7	4.2-	21.3		
	Skin ²	.30-	.90	1.20-	4.0	.8-	3.0		
	Calyx ²	1.20-	6.40	4.80-	27.7	4.2-	21.3		
Unsprayed..	Whole.....	.05-	.10	.30-	.6	.2-	.3		
Apples:									
Sprayed....	Whole.....	.03-	5.50	.20-	40.0	.3-	17.0		
	Pulp.....	.02-	.40	.10	2.5	.2-	1.8		
	Skin.....	.10-	25.70	.50-	130.0	.7-	80.0		
	Calyx	70-127.00	3.50-	760.0	2.2-328.0	11.6-2,000.0	2.5-	29.5	
	Stem ends..	40-328.00	2.70-	2,000.0	2.8-550.0	17.7-4,400.0	2.7-	29.4	
	Skin ²	.10-	22.70	.50-	92.3	.5-63.0	2.4-	256.1	
	Calyx ²	.70-	83.00	3.50-	470.0	2.2-297.0	11.6-1,700.0	2.5-14.7	
	Stem ends ²	.40-	76.00	2.70-	600.0	2.8-252.0	17.7-1,500.0	2.7-	21.2
Unsprayed..	Whole.....	.04-	.44	.2-	2.2	.2-	1.5		

TABLE 15.—Arsenic, lead, and copper remaining on fruits and vegetables sprayed with poisonous sprays (summary)—Continued.

Product.	Determi-nation made on.	Arsenic in each fruit.			Lead in each fruit.			Copper in each fruit.	
		Mg.	Grains.	Mg.	Grains.	Mg.	Grains.	Mg.	Grains.
Peaches: Sprayed..	Whole...	0.002-0.115	0.000031-0.00180	0.024-0.297	0.00037-0.00460				
	Pulp.....	.000-.014	0.000000-0.0022	.007-.062	0.0011-0.0095				
	Skin.....	.001-.101	0.00015-0.0160	.013-.284	0.0020-0.0040				
Unsprayed.	Whole...	.006-.026	0.000000-0.0040	.000-.057	0.0000-0.0088				
	Pulp.....	.000-.009	0.000000-0.0014	.000-.032	0.0000-0.0049				
	Skin.....	.000-.017	0.00000-0.0026	.000-.033	0.0000-0.0051				
Pears: Sprayed..	Whole...	.013-.049	0.00200-.00075	.039-.151	0.00000-.00230	0.227-0.411	0.003500-0.00630		
	Pulp.....	.003-.010	0.000045-0.0015	.015-.029	0.000230-.00045	.095-.120	0.001500-.00180		
	Skin.....	.005-.023	0.000077-0.00035	.012-.073	0.000180-.00110	.102-.261	0.001600-.00400		
Unsprayed.	Calyx...	.002-.016	0.000031-0.0025	.005-.053	0.000077-.00082	.030-.030	0.000460-.00046		
	Skin 2...	.005-.014	0.000077-0.0022	.012-.054	0.000180-.00083	.049-.200	0.000750-.00310		
	Calyx 2...	.002-.016	0.000031-0.0025	.005-.053	0.000077-.00082	.011-.020	0.000170-.00031		
Apples: Sprayed..	Whole...	.006-.013	0.00092-0.0020	.022-.037	0.000340-0.0057	.033-.113	0.000510-.00170		
	Whole...	.004-.900	0.00062-.01400	.035-2.800	0.00050-0.0300	.054-.380	0.000830-.00590		
	Pulp.....	.002-.042	0.00031-0.0055	.015-.230	0.000230-0.00350	.035-.072	0.000540-.00110		
Unsprayed.	Skin...	.002-.442	0.00031-0.00580	.010-1.600	0.000150-0.02500	.010-.273	0.000150-.00420		
	Calyx...	.001-.154	0.00015-0.0240	.003-.400	0.000046-0.00320	.003-.032	0.000046-0.00049		
	S t e m ends...	.001-.310	0.00015-.00480	.003-.768	0.000046-0.01200	.003-.035	0.000046-0.00054		
Unsprayed.	Skin 2...	.002-.345	0.00031-0.00530	.007-.958	0.000110-0.01500	.010-.273	0.000150-.00420		
	Calyx 2...	.001-.127	0.00015-0.00200	.003-.332	0.000046-0.00510	.003-.016	0.000046-0.00025		
	S t e m ends 2...	.001-.170	0.00015-.00260	.003-.524	0.000046-0.00810	.003-.025	0.000046-0.00039		

¹ Washed.

² Wiped.

TABLE 16.—Precipitation reports for sections where samples analyzed were harvested.

BERLIN, MD., SECTION.

Date.	Precipita- tion.	Date.	Precipita- tion.	Date.	Precipita- tion.	Date.	Precipita- tion.
1915. May 3...	Inches. Trace	1915. June 1...	Inches. 0.02	1915. July 2...	Inches. 0.58	1915. Aug. 6...	Inches. .35
4...	0.08	2...	1.75	4...	.72	8...	.20
5...	.33	3...	1.20	5...	.80	9...	.25
12...	.63	5...	.01	8...	.07	10...	.20
13...	Trace.	6...	.08	11...	.57	12...	.28
15...	Trace.	12...	.07	13...	.58	14...	.04
16...	.44	13...	.13	17...	.48	21...	.01
17...	Trace.	14...	.05	20...	2.20	22...	.01
20...	.02	16...	.02	21...	.10	27...	Trace.
21...	.20	17...	.70			28...	.53
24...	.67	18...	Trace.			29...	.01
26...	.22	19...	.58			30...	.11
29...	.47	22...	.01				
30...	.32	27...	.22	Aug. 1...	Trace.		3.94
		30...	Trace.	2...	0.15		
	3.33			3...	.60		
13.26			4.84	4...	1.20		
			13.84	5...	Trace.		15.12

¹ Normal

TABLE 16.—*Precipitation reports for sections where samples analyzed were harvested—Continued.*

SPRINGFIELD, W. VA., SECTION.

Date.	Precipita-	Date.	Precipita-	Date.	Precipita-	Date.	Precipita-
1915.	Inches.	1915.	Inches.	1916.	Inches.	1916.	Inches.
May 3....	.21	June 1....	Trace.	May 2....	.06	June 3....	.38
7....	.15	2....	.46	3....	.13	7....	.30
12....	.75	3....	.05	4....	.07	8....	.31
16....	1.05	7....	.21	7....	.38	9....	.20
17....	.20	11....	Trace.	8....	Trace.	10....	.27
20....	.21	13....	.37	13....	Trace.	15....	.32
21....	.03	14....	.34	16....	1.02	16....	1.36
22....	.57	16....	.06	23....	.42	19....	.12
24....	Trace.	22....	.06	26....	.13	21....	.31
29....	.42	26....	.06	29....	.30	25....	.30
30....	.67	30....	.35	30....	.50		
31....	.05						
			2.96		3.01		3.87
	4.31		1 3.86		1 3.69		1 3.86
July 4....	.35	Aug. 1....	.10	July 2....	.31	Aug. 3....	.32
5....	.13	2....	1.05	10....	.23	6....	1.05
8....	.17	3....	1.10	12....	.05	7....	Trace.
11....	.79	8....	.30	13....	.15	8....	.10
12....	.14	9....	.18	14....	.20	11....	.11
15....	.07	11....	.15	16....	.32	13....	.34
16....	.03	12....	.13	17....	.21	15....	.14
19....	Trace.	17....	.40	18....	.23	21....	Trace.
20....	.05	21....	.42	21....	.40	22....	Trace.
21....	.15	27....	Trace.	25....	.60	28....	.60
22....	.08	28....	1.75				
25....	.75		5.58		2.70		2.66
29....	.64		1 3.88		1 3.57		1 3.88
	3.32						
	1 3.57						

FORT VALLEY, GA., SECTION.

1917.		1917.		1917.		1917.	
Apr. 2....	0.62	May 12....	Trace.	June 25....	Trace.	July 14....	Trace.
4....	Trace.	23....	.82	26....	Trace.	16....	.18
5....	2.23	25....	Trace.	27....	Trace.	17....	Trace.
8....	.33	28....	.63	29....	.20	18....	.53
13....	Trace.			30....	.10	19....	.23
14....	.23					20....	1.03
22....	Trace.		2.91		1.34	21....	.10
26....	Trace.		1 3.11		1 4.21	22....	Trace.
		June 4....	Trace.			23....	Trace.
		3.41	Trace.			24....	1.56
	1 4.28	10....	0.10			25....	Trace.
		14....	0.10			26....	.10
		15....	.50			27....	Trace.
May 4....	0.30	22....	Trace.	7....	Trace.		
5....	.61	23....	0.44	8....	Trace.		
7....	.45	24....	Trace.	12....	Trace.		
8....	0.10	Trace.					4.79
11....							1 5.87

WENATCHEE, WASH., SECTION.

1916.		1916.		1916.		1916.	
May 5....	0.09	May 31....	0.04	June 24....	0.06	July 2....	0.99
6....	.02			25....	Trace.	8....	Trace.
7....	Trace.			26....	.17	15....	Trace.
8....	.10		.32	27....	.22	16....	.52
9....	Trace.		1 .86	28....	.06	27....	Trace.
16....	.01	June 3....	Trace.	29....	Trace.		
20....	Trace.	18....	Trace.	30....	.04		
24....	Trace.	20....	.17				1.51
29....	.01	22....	Trace.				1 .38
30....	.05	23....	.32				

¹ Normal.

TABLE 16.—*Precipitation reports for sections where samples analyzed were harvested—Continued.*

HART, MICH., SECTION.

Date.	Precipita-tion.	Date.	Precipita-tion.	Date.	Precipita-tion.	Date.	Precipita-tion.
1916. May 1.....	Inches. 0.75 Trace.	1916. June 8.....	Inches. 0.72 9..... .28	1916. July 31.....	Inches. Trace. 3.26 1 2.92	1916. Sept. 7.....	Inches. 0.65 .05 .14 Trace.
3..... 6..... 8..... 10..... 14..... 15..... 17..... 22..... 25..... 27..... 29.....	.15 .27 1.27 .30 .18 .06 .04 .28 .05 .07 .45	14..... 17..... 18..... 23..... 26..... 30.....	.95 .45 .04 .25 Trace. .97	Aug. 3..... 4..... 5..... 6..... 10..... 13..... 26..... 30.....	.85 .13 .53 .10 .16 .10 .38 .25	15..... 16..... 17..... 21..... 22..... 26..... 27..... 28.....	.04 .18 .14 .17 .07 .16 .40 .14
June 2..... 7.....	3.83 1 3.76 =.70 .58	July 8..... 13..... 16..... 20..... 22..... 25.....	Trace. .15 2.27 .53 .04 .27	Sept. 5.....	2.50 1 2.42 .97		3.11 1 3.00

CAMDEN, N. J., SECTION.

1915. July 1.....	0.19	1915. July 21.....	0.20	1915. Aug. 7.....	Trace.	1915. Sept. 7.....	Trace.
2..... 3..... 4..... 5..... 7..... 8..... 11..... 12..... 14..... 15..... 16..... 17..... 18..... 19..... 20.....	.53 Trace. .08 Trace. Trace. .67 Trace. .64 .35 Trace. .27 .15 Trace. .25 Trace.	23..... 26..... 27..... 29..... 30.....	Trace. Trace. .28 1.00 .01	8..... 9..... 12..... 13..... 15..... 17..... 21..... 25..... 23..... 29..... 30..... 32..... 2.10 Trace. .31	1.05 .20 .53 .01 .05 Trace. .07 .03 1.05 .74 .61 1 4.59	12..... 17..... 18..... 19..... 21..... 26..... Trace. .86 1 3.74	.08 .29 Trace. .09 .40 Trace.

ARLINGTON, VA., SECTION.

1916. July 2.....	0.01	1916. Aug. 4.....	0.13	1916. Sept. 6.....	0.06	1916. Oct. 6.....	Trace.
3..... 9..... 10..... 15..... 16..... 17..... 19..... 20..... 22..... 24..... 25..... 26..... 28..... 29..... 30.....	Trace. .34 .73 .04 Trace. .03 .09 Trace. 1.67 .15 1.85 .02 .04	6..... 8..... 9..... 13..... 16..... 23..... 27..... 28..... 30.....	1.46 .17 Trace. .19 .30 .05 .45 .08 Trace.	7..... 8..... 9..... 14..... 15..... 18..... 22..... 23..... 29..... 1.17 .18 .46 Trace. .38	.31 Trace. 13..... Trace. 15..... .18 .46 Trace. .38	9..... 10..... 13..... 15..... 16..... 17..... 18..... 19..... 20..... 31.....	.03 .01 .09 .02 .04 Trace. .05 .124 .02 .26
49..... 1 4.65		Sept. 2.....	.01	Oct. 5.....	2.57 1 3.59		1.76 1 3.09

SALEM, N. J., SECTION.

1916. July 10.....	1.60	1916. Aug. 1.....	0.05	1916. Sept. 2.....	Trace.	1916. Sept. 19.....	0.20
13..... 20..... 21..... 22..... 23..... 25..... 26.....	.34 .48 .02 1.80 .05 5.24 1 4.43	8..... 11..... 13..... 14..... 27..... 28.....	.30 .18 Trace. .08 .42 .20	6..... 7..... 8..... 15.....	.20 .22 .37 .32	29.....	.52 1.83 1 3.81
			1.23 1 4.74				

¹ Normal.

TABLE 16.—*Precipitation reports for sections where samples analyzed were harvested—Continued.*

NORTH LIBERTY, IND., SECTION.

Date.	Precipita-	Date.	Precipita-	Date.	Precipita-	Date.	Precipita-
1915.	Inches.	1915.	Inches.	1915.	Inches.	1917.	Inches.
Aug. 2....	.070	Sept. 7....	.01	Oct. 17....	.03	Oct. 4....	Trace.
3.....	.23	10....	.22	18....	.10	5.....	.13
4.....	.05	11....	.02			10.....	.15
5.....	.01	12....	Trace.			11.....	.11
6.....	.02	16....	.74			12.....	.06
11.....	.40	17....	.35	1917.		13.....	Trace.
12.....	1.49	18....	.32	Sept. 2....	.04	14.....	.03
13.....	.04	20....	.54	5....	Trace.	17.....	.13
16.....	.08	26....	1.12	6....	.69	18.....	.20
17.....	Trace.	27....	.09	7....	.55	19.....	.29
20.....	.09			8....	Trace.	21.....	.07
21.....	1.31			14....	.05	23.....	.38
24.....	.12			20....	.10	26.....	.63
	4.54			27....	.04	27.....	.14
	13.26					29.....	.68
Sept. 4....	Trace.	9....	.40			30.....	.06
5.....	.25	13....	.54	Oct. 3....	.15		Trace.
6.....	.55						5.31
							12.42

PLYMOUTH, IND., SECTION.

1916.		1916.		1916.		1916.	
July 2....	Trace.	Aug. 7....	0.15	Sept. 1....	Trace.	Sept. 26....	0.02
12.....	0.05	10....	.04	4....	0.19	27.....	1.73
13.....	.51	11....	1.55	5....	2.01	28.....	.18
14.....	.02	15....	Trace.	6....	1.09		
19.....	.41	16....	.02	13....	Trace.		5.22
	.99	18....	.27	17....	Trace.		13.27
	13.38	27....	.32				
				2.73			
Aug. 4....	.38			13.49			

EAST WAREHAM, MASS., SECTION.

Date.	Precipita-	Date.	Precipita-	Date.	Precipita-	Date.	Precipita-
1916.		1916.		1916.		1917.	
June 4....	0.40	Aug. 8....	0.47	Oct. 21....	0.39	Aug. 3....	0.06
8.....	.18	9....	.21	26....	.27	5.....	.03
9.....	.96	10....	.60			9.....	.07
10.....	.27	12....	.17			10.....	.43
11.....	.19	13....	.29			16.....	.38
12.....	.67	24....	Trace.			17.....	.95
13.....	.18	26....	Trace.			21.....	.10
17.....	.68	27....	.20			23.....	.07
18.....	.27	28....	.22			24.....	.03
19.....	Trace.					25.....	.44
22.....	.35			11....	2.00	29.....	.04
26.....	.65			12....	1.42	30.....	.70
29.....	.37			13....	.05		
	5.17			16....	.62		
	12.68			17....	1.69		3.30
		Sept. 2....	.12	17....			
		6....	.71	24....	.23		
		7....	Trace.	27....	.15	Sept. 8....	13.26
		9....	.12	29....	.13	18.....	.18
						20.....	1.87
July 3....	.78	15....	.50			24.....	.24
4.....	.08	16....	.07			28.....	.02
5.....	.12	19....	.10			30.....	.44
10.....	1.33	23....	.13				
14.....	.52	25....	.05	July 1....	Trace.		
17.....	.15	30....	.67	4....	.52		
18.....	.10			12....	.22		2.85
21.....	.78			13....	Trace.		13.56
23.....	4.13			15....	.08		
24.....	.15			19....	.18	Oct.	2.502
26.....	.49	Oct. 9....	.09	27....	1.23		14.18
27.....	.16	13....	.27				
31.....	.21	17....	.11				
	9.00	18....	Trace.				
	13.10	20....	1.72				

¹ Normal.² Total; daily data not reported.

TABLE 16.—*Precipitation reports for sections where samples analyzed were harvested—Continued.*

NORTH EAST, PA., SECTION.

Date.	Precipita-	Date.	Precipita-	Date.	Precipita-	Date.	Precipita-
1915.	Inches.	1915.	Inches.	1915.	Inches.	1916.	Inches.
July 1.	Trace.	Aug. 22.	0.33	Oct. 18.	0.15	Sept. 1.	0.16
2.	.03	24.	.81	19.	.02	4.	.11
3.	.05	28.	.21	21.	Trace.	5.	.16
4.	.12	29.	.03	28.	Trace.	7.	1.61
5.	.19	30.	Trace.	29.	Trace.	8.	.81
7.	.19					14.	.32
8.	1.24		9.28			15.	.01
11.	.81		1.326			16.	.01
12.	.86					17.	.06
15.	.13	Sept. 4.	Trace.	1916.		18.	.01
16.	.18	5.	.05	July 2.	.32	21.	.13
17.	.04	6.	.36		Trace.	22.	.18
19.	.08	8.	.07		Trace.	23.	.16
21.	.09	10.	.01			26.	Trace.
25.	.19	12.	.31			28.	.59
26.	.02	13.	.50			29.	.15
28.	.32	15.	1.49				
30.	Trace.	17.	.15				4.47
31.	Trace.	18.	.55				13.49
		19.	Trace.				
		21.	.11				
	5.14	24.	.01				
	13.21	25.	.58				
Aug. 2.	Trace.					Oct. 9.	.17
3.	5.40		4.19	Aug. 3.	Trace.	13.	1.00
4.	.38		13.49	4.	.03	16.	.23
5.	.19			5.	.54	17.	.05
7.	.02	Oct. 1.	.38	8.	.71	19.	.67
8.	.01	2.	.04	11.	Trace.	20.	.26
9.	.04	4.	Trace.	13.	.49	21.	.07
11.	Trace.	5.	.10	16.	Trace.	22.	.08
12.	.66	6.	Trace.	22.	Trace.	23.	.01
13.	.29	7.	Trace.	23.	Trace.	27.	.20
14.	.07	8.	.20	29.	Trace.		2.88
15.	.24	9.	.28				13.80
17.	.04	13.	Trace.				
20.	.02	14.	1.94				
21.	.51	15.	Trace.				

SANDUSKY, OHIO, SECTION.

1916.		1916.		1916.		1917.	
June 2.	0.43	Aug. 3.	Trace.	Oct. 8.	0.07	June 19.	0.11
3.	.12	4.	0.03	9.	.11	21.	Trace.
4.	.29	5.	.02	12.	Trace.	22.	.12
6.	.28	8.	.48	13.	.28	23.	.22
7.	.72	11.	.81	16.	.07	26.	Trace.
8.	.01	16.	.15	18.	.11	28.	.18
9.	.34	19.	Trace.	19.	.42	29.	.01
10.	.28	22.	.67	20.	.15		
16.	.81	27.	.12	21.	Trace.		
17.	Trace.			24.	Trace.		
18.	.25		2.28	25.	Trace.		
19.	.01		13.37	27.	.01	July 7.	.08
20.	Trace.			31.	Trace.	9.	.01
21.	.57	4.	Trace.			10.	Trace.
24.	.17	5.	Trace.			11.	.03
26.	Trace.	7.	.63			12.	.08
30.	.08	8.	.12			13.	.09
	4.38	14.	.05	1917.		14.	Trace.
	13.82	17.	Trace.	June 2.	.07	16.	.12
		21.	.01	5.	2.33	17.	Trace.
		22.	.03	6.	.66	21.	.05
		23.	Trace.	9.	.08	26.	Trace.
		26.	.20	10.	Trace.		
		27.	.09	12.	Trace.		
		28.	.90	13.	.14		
				14.	Trace.		
				15.	.28		
				16.	.01	Aug. 2.	.01
				17.	Trace.	5.	.20
						7.	.12

¹ Normal.

TABLE 16.—*Precipitation reports for sections where samples analyzed were harvested.*—Continued.

SANDUSKY, OHIO, SECTION—Continued.

Date.	Precipita- tion.	Date.	Precipita- tion.	Date.	Precipita- tion.	Date.	Precipita- tion.
1917.	Inches.	1917.	Inches.	1917.	Inches.	1917.	Inches.
Aug. S....	.07	Sept. 2....	.02	Oct. 2....	.03	Oct. 27....	.24
9.....	Trace.	5.....	.03	3.....	.67	28.....	.44
13.....	.54	6.....	.73	4.....	.08	29.....	1.19
16.....	.38	7.....	.23	5.....	.05	30.....	.06
20.....	Trace.	20.....	Trace.	7.....	Trace.	31.....	.03
21.....	.01	27.....	1.31	8.....	Trace.		
22.....	.03	29.....	.02	11.....	.02		6.22
23.....	1.79	30.....	Trace.	12.....	.72		12.43
25.....	Trace.			14.....	Trace.		
27.....	Trace.		2.31	17.....	Trace.		
28.....	.30		12.68	18.....	.63		
29.....	.30			19.....	.85		
30.....	.01			22.....	.04		
				23.....	.54		
				24.....	Trace.		
				26.....	.18		
	3.99						
	13.37						

MOORESTOWN AND BROWN MILLS, N. J., SECTIONS.

1915.		1915.		1915.		1916.	
Apr. 3.	0.69	July 1.	0.03	Oct. 15.	0.14	July 10.	0.30
4.	.17	2.	.37	16.	.20	14.	1.35
6.	.03	5.	.40	27.	.40	15.	.05
11.	.73	8.	1.04			17.	.43
21.	Trace.	12.	.73		2.37	20.	.05
23.	Trace.	14.	.53		1 3.64	21.	.52
27.	.07	16.	.97			22.	.51
29.	.10	17.	.33	1916.		23.	.05
30.	.55	19.	.35	May 4.	.03	25.	1.28
	.50	21.	.10	5.	.39	26.	.30
		27.	.33	7.	.21		
	2.84	29.	.64	9.	.43		5.42
	1 3.19	31.	.06	14.	Trace.		1 4.58
				16.	.35		
May 4.	.39		5.88	17.	.19	Aug. 8.	.67
5.	.69		1 4.58	18.	.03	12.	.38
9.	.61			23.	.59	16.	Trace.
12.	.36	Aug. 1.	.19	24.	.02	24.	.09
13.	.42	3.	.27	25.	1.05	28.	.43
16.	.07	4.	2.11	29.	.03		
17.	.26	6.	.21				1.57
21.	.70	8.	.20		3.32		1 4.74
22.	1.50	9.	.37		1 4.03		
23.	.15	12.	.47			Sept. 6.	Trace.
24.	.17	15.	.04	June 4.	.10	7.	.05
25.	.02	25.	.04	5.	.17	8.	.18
26.	.06	28.	Trace.	7.	1.40	15.	.36
30.	.34	29.	1.05	8.	.15	19.	.13
		30.	.80	13.	.42	29.	.68
	5.77			16.	.14	30.	.11
	1 4.03		5.75	17.	.06		
			1 4.74	19.	.23		1.81
June 2.	.63			20.	.40		1 3.76
3.	.14	Sept. 12.	.06	21.	.26		
4.	.04	18.	.06	25.	.45	Oct. 13.	.20
12.	.14	19.	.13			19.	.85
13.	1.55	21.	.38		3.78		
15.	.41	26.	Trace.		1 3.80		1.05
16.	.43						1 3.64
17.	.03		.69				
22.	.45		1 3.76				
23.	.17						
26.	.09	Oct. 1.	.44				
28.	Trace.	2.	.26				
		5.	.28				
	4.11	7.	Trace.				
	1 3.80	8.	.65				
		14.	Trace.				

! Normal.

TABLE 16.—*Precipitation reports for sections where samples analyzed were harvested—Continued.*

ROSEWELL, N. MEX., SECTION.

Date.	Precipitation.	Date.	Precipitation.	Date.	Precipitation.	Date.	Precipitation.
1915. Apr. 1.....	Inches. Trace. 6.....0.01 7.....0.06 8.....Trace. 9.....Trace. 10.....0.17 13.....0.27 14.....0.01 15.....1.44 16.....3.48 17.....0.23 18.....0.01 19.....0.02 21.....Trace. 22.....Trace. 23.....Trace. 24.....0.09 25.....0.02 29.....0.23	1915. July 3..... 5..... 8..... 11.....0.04 19.....0.12 20.....0.13 21.....0.01 23.....0.01 24.....0.02 25.....0.01 26.....Trace. 27.....0.10 28.....0.01	Inches. Trace. 5..... 8.....Trace. 11.....0.04 19.....0.12 20.....0.13 21.....0.01 23.....0.01 24.....0.02 25.....0.01 26.....Trace. 27.....0.10 28.....0.01	1915. Sept. 25..... 29.....	Inches. 0.39 .71 2.29 1 2.29	1916. July 20..... 27..... 28..... 29.....	Inches. Trace. .01 0.01 .02 .12 1 1.52
				Oct. 5..... 14..... 15.....	.09 .01 .02	Aug. 7..... 8..... 16..... 17..... 18..... 19..... 20..... 21..... 22..... 23..... 24..... 25..... 26..... 27..... 28.....	1.04 1 3.46 1.00 4.57 .27 .32 .06 1.07 .30 .01 .52 .52 1.39 .05 Trace.
				1916. Apr. 12..... 13..... 14..... 25..... 26..... 30.....	.07 .36 .24 .02 .39 .03	Sept. 2..... 4..... 10..... 12..... 19..... 30.....	9.56 1 1.46 .01 Trace. Trace. .30 .06 Trace.
May 5.....	.04 .93 Trace. .01 .02 .18	Aug. 7..... 8..... 9..... 11.....0.03 12.....0.01 14.....0.48 15.....0.01 18.....0.08 19..... 20.....0.01 21.....Trace. 22.....Trace. 23..... 27.....0.09 29.....0.03	Trace. 1 3.46	May 1..... 21..... 22..... 23..... 24..... June 8..... 12..... 19..... 24.....	1.11 1 1.17 .17 1 1.17 Trace, .44 Trace. Trace.	Oct. 10..... 11..... 12..... 13..... 14..... 16..... 27.....	.37 1 2.29 .14 .37 .76 .76 .22 .01 .05
June 9.....	.06 .01 Trace. .06 .01 Trace. Trace. .14 1 2.08	Sept. 2..... 4..... 11..... 14..... 16..... 18..... 21..... 22..... 23..... 24.....	1 1.46 .09 .01 .01 .08 .01 .03 .22 .01 .73	July 4..... 6..... 7..... 11..... 12..... 17..... 18..... 19.....	.44 .68 .05 Trace. .04 Trace. .01 .15		2.31 1 1.32

BENTON HARBOR, MICH., SECTION.

1915.		1915.		1915.		1915.	
May 2...	Trace.	June 7...	.09	July 15...	.30	Aug. 16...	Trace
3...	.60	8...	Trace.	18...	.80	21...	.61
4...	Trace.	9...	Trace.	20...	Trace.	24...	.21
6...	Trace.	10...	.24	24...	.23		5.21
7...	.15	11...	.12	25...	.10		12.28
8...	.45	12...	Trace.	27...	.17		
13...	.50	13...	.47	28...	.15	Sept. 5...	.20
14...	Trace.	14...	.08	29...	.20	6...	1.12
15...	.22	15...	.07	30...	.30	7...	.06
16...	.32	16...	Trace.	31...	.18	10...	.19
17...	Trace.	17...	.04			12...	.70
20...	Trace.	18...	.08			15...	Trace
21...	.30	20...	.25			16...	.40
24...	.50	21...	.02			17...	.40
25...	.10					18...	.60
26...	Trace.		1.46			20...	1.15
28...	.90		1 2.95			21...	Trace
29...	.60					26...	1.23
30...	.20	July 4...	.63			27...	Trace
	4.84	7...	1.20				6.03
	1 3.89	8...	.90				1 3.06
		11...	.20				
		14...	1.17				

Normal.

TABLE 16.—*Precipitation reports for sections where samples analyzed were harvested—Continued.*

BENTON HARBOR, MICH., SECTION—Continued.

Date.	Precipitation.	Date.	Precipitation.	Date.	Precipitation.	Date.	Precipitation.
1915.	Inches.	1916.	Inches.	1916.	Inches.	1916.	Inches.
Oct. 4....	.030	May 29....	1.06	July 16....	.012	Sept. 13....	0.30
7.....	Trace.	30....	.30	28....	.39	22....	.40
8.....	.70					26....	.04
9.....	Trace,		7.01		.51	27....	.68
13....	.25		1.380		12.52	28....	.15
17....	.30					29....	.38
18....	.22	June 2....	.23	Aug. 3....	.80		
19....	.20	3....	.03	5....	.53		
		6....	.10	8....	Trace,		3.57
	1.97	7....	1.05	10....	.69		1.306
	12.76	8....	.49	11....	.50		=
		9....	.04	24....	Trace,	Oct. 9....	.15
		14....	.61	26....	.20	13....	.10
1916.		16....	.06	28....	.20	15....	Trace,
May 6....	.10					20....	1.25
8.....	.18	18....	.05			21....	.45
10....	.50	20....	.02		2.92	25....	.12
13....	.40	21....	.37		12.28	26....	Trace,
14....	.57	23....	.12			29....	Trace.
15....	.70	24....	.27	Sept. 4....	.20		
19....	.70	26....	.52	5....	1.20		2.07
21....	.30	30....	.05	7....	.20		1.276
22....	.70			12....	.02		
26....	.70		4.01				
28....	.80		12.95				

GRAND JUNCTION, COLO., SECTION.

1915.		1915.		1916.		1916.
May.....	2 1.23	Sept. 2.....	Trace.	July 16.....	Trace.	Oct. 1.....
	2 .92	3.....	.05	17.....	Trace.	3.....
		4.....	.04	20.....	Trace.	4.....
June 1.....	.20	7.....	Trace.	23.....	Trace.	5.....
3.....	.03	8.....	.02	24.....	Trace.	6.....
4.....	.08	13.....	Trace.	25.....	.33	.51
5.....	.40	24.....	.03	26.....	.07	.27
6.....	.19	25.....	.81	27.....	.11	.06
9.....				28.....	.01	.05
18.....	.02			29.....	.02	.37
28.....	Trace.			30.....	Trace.	.06
						.08
	.92	Oct. 14.....	Trace.		.76	
	1 .40	15.....	.01		1 .50	
July 5.....	.02		.01	Aug. 3.....	.73	
12.....	Trace.		1 .91	4.....	Trace.	1917.
26.....	.01			5.....	.10	May 1.....
27.....	Trace.	1916.		6.....	.13	Trace.
28.....	Trace.	May 2.....	Trace.	8.....	Trace.	2.....
29.....	.13		Trace.	9.....	Trace.	4.....
	.16		Trace.	12.....	.60	5.....
	1 .50		Trace.	13.....	.25	.18
			Trace.	15.....	Trace.	7.....
Aug. 5.....	Trace.	20.....	.78	16.....	.26	.01
6.....	Trace.	21.....	.01	20.....	Trace.	Trace.
7.....	.25	22.....	Trace.	21.....	.12	Trace.
11.....	Trace.			22.....	.01	
14.....	Trace.			23.....	.07	
15.....	.05	June 5.....	Trace.	24.....	.11	
16.....	Trace.	18.....	Trace.	25.....	.24	
22.....	.01			26.....	.04	
23.....	.03			27.....	.03	
24.....	.00		Trace.	28.....	.01	
25.....	.01		.40	29.....	.01	
26.....	.01			30.....	.08	
29.....	Trace.	July 5.....	Trace.	31.....	.15	
		6.....	Trace.		.32	
	.51	8.....	.20			
	1 1.04	9.....	Trace.			
		14.....	.01			
		15.....	.01			

1 Normal.

TABLE 16.—*Precipitation reports for sections where samples analyzed were harvested—Continued.*

GRAND JUNCTION, COLO., SECTION—Continued.

Date.	Precipitation.	Date.	Precipitation.	Date.	Precipitation.	Date.	Precipitation.
1917.	Inches.	1917.	Inches.	1917.	Inches.	1917.	Inches.
June 1.....	Trace.	July 28....	Trace.	Aug. 26....	.01	Sept. 12....	0.15
4.....	.01	29.....	.07	27.....	Trace.	22.....	.10
10.....	Trace.	30.....	.21	28.....	.03	23.....	.02
21.....	Trace.			31.....	Trace.	25.....	.02
						30.....	Trace.
	.01		.28		.38		
	1.40		1.50		1.04		1.00
							1.95
July 5.....	Trace.	Aug. 4....	Trace.	Sept. 2....	Trace.	Oct. 1....	Trace.
6.....	Trace.	9.....	Trace.	4.....	.01	17.....	Trace.
10.....	Trace.	10.....	.09	5.....	Trace.	24.....	Trace.
20.....	Trace.	12.....	.02	6.....	.04		
24.....	Trace.	13.....	.22	8.....	.01		
25.....	Trace.	14.....	Trace.	9.....	.01		
26.....	Trace.	17.....	Trace.	10.....	.64		Trace.
		18.....	.01				1.91

GREENWOOD, VA., SECTION.

YAKIMA, WASH., SECTION.

1919.		1919.		1919.		1919.	
May 4....	0.04	July 5....	Trace.	Sept. 4....	Trace.	Oct. 1....	0.12
5.....	.18	6.....	Trace.	5.....	.05	17.....	Trace.
11.....	Trace.	10.....	.03	6.....	.01	21.....	Trace.
15.....	.03	11.....	Trace.	8.....	.09	22.....	Trace.
16.....	Trace.	23.....	Trace.	10.....	Trace.	23.....	Trace.
25.....	.33	31.....	Trace.	11.....	.44	26.....	Trace.
	.58		.03	12.....	.01	31.....	Trace.
	1.83		1.25	27.....	.02		.12
				28.....	.01		
				30.....	.06		1.51
June 9....	Trace.	Aug. 3....	Trace.				
10.....	Trace.	30.....	Trace.				
11.....	Trace.	31.....	.08				
13.....	.04						
	.04		.08				
	1.52		1.12				

¹ Normal.

SUMMARY.

The amounts of arsenic, lead, and copper remaining on mature fruits and vegetables which have been sprayed according to various schedules were determined in the Bureau of Chemistry. Table 15 gives the maximum and minimum results.

Because of overspraying or late spraying, comparatively large quantities of spray residues were found in some cases. This emphasizes the importance of spraying according to the schedules recommended by the Bureaus of Entomology and Plant Industry.

The extent of the reduction of spray residues on the mature fruit and vegetables by washing and wiping them was determined by a series of analyses before and after such treatment.

When peeled, sprayed fruits and vegetables contain essentially the same amounts of arsenic, lead, and copper as the unsprayed products, indicating that practically all of the spray residues can be removed by peeling.

From the results reported in this bulletin it is evident that when fruits and vegetables are sprayed in accordance with the schedules recommended by the Bureaus of Entomology and Plant Industry, but little of the material used remains on the fruit or vegetable at harvest time.

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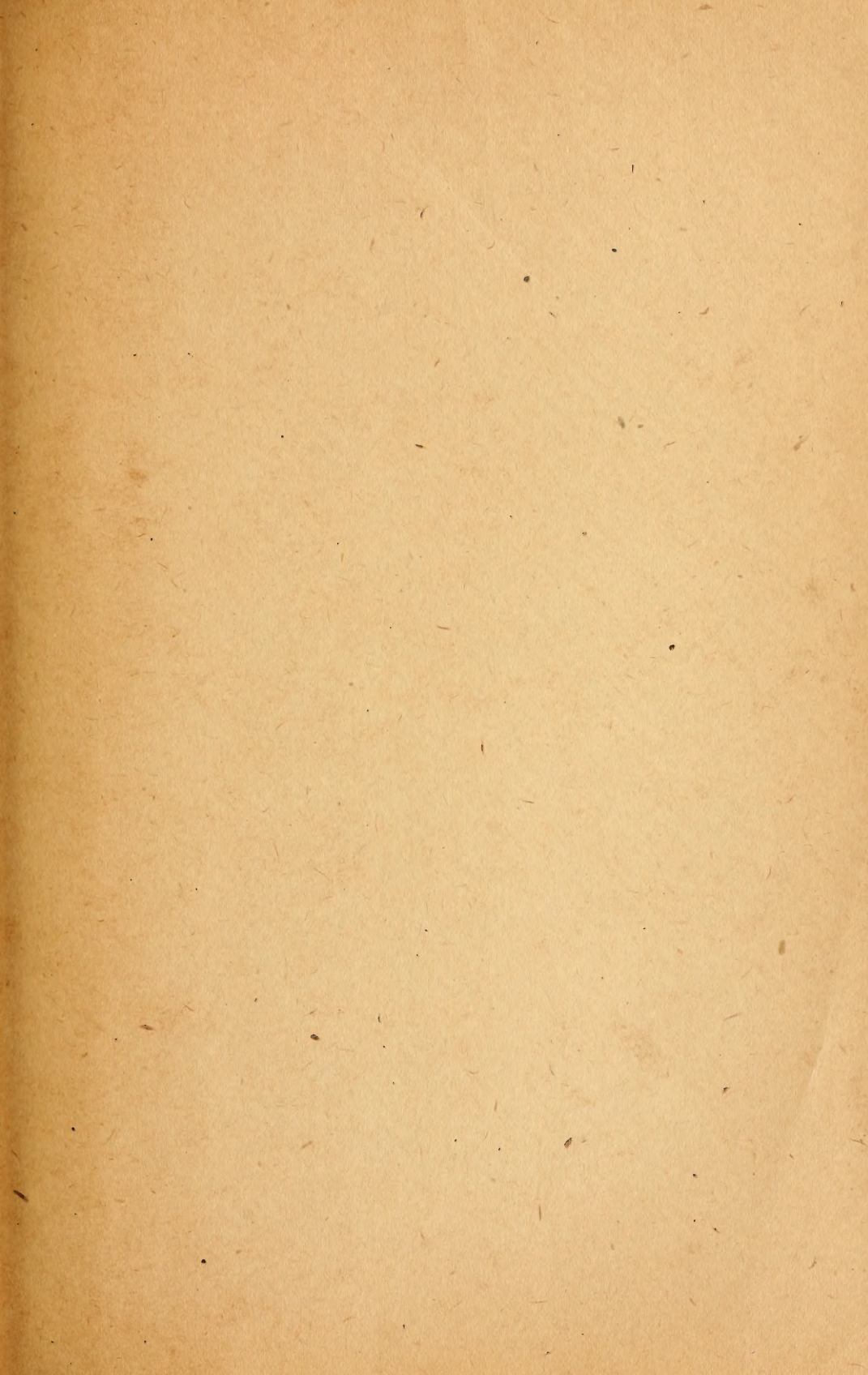
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